INTERGOVERNMENTAL PANEL ON Climate change

THIRTY-NINTH SESSION OF THE IPCC Berlin, Germany, 7 - 12 April 2014

IPCC-XXXIX/Doc. 14 (8.IV.2014) Agenda Item: 2 ENGLISH ONLY

DRAFT REPORT OF THE THIRTY-EIGHTH SESSION

Yokohama, Japan, 25-29 March 2014

(Submitted by the IPCC Secretariat)



Yokohama, Japan, 25-29 March 2014

1. OPENING OF THE SESSION

Document: <a>IPCC-XXXVIII/Doc.1

Mr Rajendra Pachauri, Chair of the IPCC, opened the meeting and welcomed all participants. He thanked the Government of Japan for the hospitality and support. In particular, he referred with appreciation to the generous contribution of Japan to the IPCC over the years. Japan is hosting the Task Force on National Greenhouse Gas Inventories (TFI), which has done very valuable work over the years. The Chair thanked also the Institute of Global Environmental Strategies (IGES), its Chairman and its President for the support provided to the TFI and to the IPCC in general. The Chair stressed the importance of the report of the IPCC Working Group II (WGII) that was in front of the session for approval/adoption.

H.E. Mr Nobuteru Ishihara, Minister of the Environment of Japan, took the floor on behalf of the Host Country. He welcomed the participants, recognized the crucial relevance of the work of the IPCC and its WGII and stressed the importance of the adaptation measures Japan is committed to undertake and the mitigation policies already initiated that it will steadily continue to implement.

The following representatives then took the floor:

- Mr Jeremiah Lengoasa, Deputy Secretary-General, World Meteorological Organization (WMO) (Video-recorded message)
- Mr Achim Steiner, Executive Director, United Nations Environment Programme (UNEP) (Video-recorded message)
- Ms Christina Figueres, Executive Secretary, United Nations Framework Convention on Climate Change (UNFCCC) (Video-recorded message)
- Mr Christopher Field, Co-Chair, IPCC WGII
- Mr Vicente Barros, Co-Chair, IPCC WGII

All the above statements can be accessed through the IPCC website.

Tribute was paid to Prof. Yuri Izrael, former IPCC Vice-Chair, who passed away on 23 January 2014. Prof. Yuri Izrael was an outstanding scientist in the fields of nuclear geophysics, atmospheric physics, oceanology, and applied ecology and climatology; national coordinator of IPCC-related issues in the USSR and subsequently Russia; for 20 years member of the Bureau of the IPCC, and, since the First Session of the Panel in 1988, Chair of WG II. One minute of silence in Professor Izrael's memory was observed by the session.

The provisional agenda of the meeting, contained in document IPCC-XXXVIII/Doc.1, was adopted (attached as **Annex 1** to this document)

2. APPROVAL OF THE DRAFT REPORT OF THE 37TH SESSION

Document: <a>IPCC-XXXVIII/Doc.2

The draft report of IPCC-37 was approved without change.

3. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TENTH SESSION OF WORKING GROUP II

Document: IPCC-XXXVIII/Doc.3, IPCC-XXXVIII/Doc.3, Add. 1, IPCC-XXXVIII/Doc.4,Corr.2

The Chair invited the Panel to accept the actions of the 10th Session of WGII.

The Panel accepted the Summary for Policymakers (SPM) of the WGII contribution to the IPCC Fifth Assessment Report and noted the changes to the underlying scientific-technical assessment to ensure consistency between the underlying report and the approved SPM.

The Chair voiced his gratitude to the WGII Co-Chairs and authors, to the Governments and others who had contributed to the successful conclusion of the report.

Several delegations took the floor to express their appreciation for this important achievement. One delegation, in particular, expressed its deep appreciation of the work of the IPCC with regards to adaptation and stressed the importance of the participation of developing countries in the IPCC process.

The delegation of Brazil made a statement in relation to the references to bioenergy and biofuels contained in the approved report (see **Annex 2**), and requested that the statement be included in the report of the session.

The delegation of UK, while expressing full support for the approved report, requested that full consistency be ensured between the agreed SPM and the accepted underlying chapters, in particular Chapter 10. As requested by the Chair, the delegation of UK would transmit their specific comments to the WGII Technical Support Unit (TSU).

Mr Ismail Elghizouli, IPCC Vice-Chair, expressed his appreciation to the Government of Japan for its outstanding and warm hospitality and thanked the IPCC Secretariat for making the 10th session of the WGII a success. He observed with concerns that several African countries representatives had to leave the Plenary before closure and reiterated his plea to allow more flexibility on travel bookings and purchase of tickets.

The delegation of Peru proposed to dedicate the AR5 WGII volume to Prof. Yuri Izrael. The Chair renewed his tribute to the outstanding work and numerous services rendered by this dedicated scientist and indicated that the proposal was accepted and approved. He further specified that standard procedure will be followed and the AR5 WGII volume will carry the name and dedication to Prof. Yuri Izrael.

Three delegations requested the floor with regards to the use of geographical denominations and maps in IPCC reports, namely China, the Republic of Korea and Japan. As requested by the delegations, their statements are attached to this report (**Annexes 3**, **4 and 5**)

The Secretary of the IPCC reiterated that the IPCC follows the practice of the UN with regard to the geographical denominations that are used in its reports. Consultations take place regularly with the Office of Legal Affairs (OLA) at UN Headquarters for this purpose. In addition, also in line with UN practice, a disclaimer is included in the front matters of IPCC reports to indicate that "the designations employed and the presentation of material on maps do not imply the expression of any opinion whatsoever on the part of the IPCC concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries."

4. CLOSING OF THE SESSION

The Secretary of the IPCC expressed her gratitude to the Government of Japan for its kind and generous hospitality. She referred with appreciation to the invaluable assistance and support of the local staff and the flexibility shown by the interpreters. She paid tribute to the WGII authors for their voluntary and tireless contribution over the years to prepare the report, to the WGII TSU and to Mr Vicente Barros and Mr Chris Field, Co-Chairs, WGII.

Before closing, the IPCC Chair expressed his appreciation for the quality of the new WGII report and reiterated his deepest thanks to the Government of Japan for the outstanding hosting of the meeting.

5. PARTICIPANTS

The Tenth Session of Working Group II and 38th Session of IPCC was attended by 271 delegates from 115 national delegations, and 57 observers from 21 organizations, including 5 UN Organizations (the list of participants is attached as **Annex 6**).

INTERGOVERNMENTAL PANEL ON Climate change

ANNEX 1

THIRTY- EIGHTH SESSION OF THE IPCC Yokohama, Japan, 25-29 March 2014

IPCC-XXXVIII/Doc. 1 (6.I.2014) Agenda Item: 1 ENGLISH ONLY

PROVISIONAL AGENDA

(Submitted by the IPCC Secretariat)

- 1. **OPENING OF THE SESSION** The session will convene after the completion of the Working Group II Tenth Session.
- 2. APPROVAL OF THE DRAFT REPORT OF THE 37th SESSION
- 3. ACCEPTANCE OF THE ACTIONS TAKEN AT THE TENTH SESSION OF WORKING GROUP II
- 4. OTHER BUSINESS
- 5. TIME AND PLACE OF THE NEXT SESSION
- 6. CLOSING OF THE SESSION

NOTE:

Delegates can register at the Pacifico Yokohama (Pacific Convention Plaza Yokohama), 1-1-1 Minato Mirai, Nishi-ku, Yokohama, Japan, from 16:00 to 18:00 hours on Monday, 24 March 2014 and from 08:00 hours on Tuesday, 25 March 2014 onwards.

IPCC Secretariat



ANNEX 2

Statement of Brazil at the 10th Session of the IPCC WGI

Brazil would like to express its reservations regarding several references to bioenergy and biofuels in the contribution of the WGII to the 5th Assessment Report, which are not in line with the most recent and widespread literature on the issue, including IPCC reviewed literature and especially the Special Report "Renewable Energy Sources and Climate Change Mitigation".

Such biased references do not present a comprehensive, objective, and balanced view. They do not deal objectively with all scientific, technical and socio-economic factors relevant to the production and use of bioenergy and biofuels and therefore go against the Principles Governing the IPCC.

Currently, close to 85% of the world's biofuel production comes from the United States, Brazil and the European Union, countries that are also major food producers and exporters and where food production has steadily increased alongside biofuel production. The observed data clearly indicates that food security is not threatened by the sustainable production of biofuels.

Brazil's experience with large scale energy crop production demonstrates that, with appropriate policies and agroecological practices, there is no competition with food crops but rather a complementation, that is: food and energy crops being planted alternatively using land management techniques. The expansion of biofuels cultivation areas do not pressure land-use change in Brazil since it re-purposes degraded pasturelands. For that, Brazil has strict implementation of legal land tenure arrangements, through "Agroecological Sugarcane Zoning" for instance.

Regarding the debate on the so-called "indirect land use change" (iLUC), the report relies on studies that depict iLUC as irrefutable, while neglecting that iLUC studies are currently dependent on models that seriously lack accurate methodology to measure and

ANNEX 2

produce precise results. One of such studies, in fact, grossly overstates deforestation rates in Brazil in many orders of magnitude above the observed data. Several authors have reported significant statistical difficulties to link biofuel production to deforestation, rendering assessments of the indirect land use change associated with biofuel production highly uncertain. The report should clearly state that iLUC is not something verified nor verifiable. These limitations, however, were overlooked throughout the report.

The potential benefits of biofuels cannot be disregarded. Concrete examples over decades of experience in Brazil have been demonstrating that the production of bioenergy in a sustainable manner is a driver for economic, social and environmental development, reducing the dependence on fossil fuels. Bioenergy is also recognized as an important energy alternative that can provide significant reductions of GHG emissions thus contributing to combat climate change.

Brazil's acceptance of the WGII contribution to AR5 and its Technical Summary is based on the understanding that references to bioenergy and biofuels will be corrected prior to the publication of the WGII contribution to AR5, with a view to ensure consistency throughout the AR5 with the Summary for Policymakers that we have approved and the Special Report on Renewable Energy Sources and Climate Change Mitigation with regards to the alleged impacts of biofuels and bioenergy.

Statement by the Delegation of China at the 38th Session of the IPCC, Yokohama, Japan, 30 March 2014

Thank you, Mr. Co-Chair,

The Chinese government would like to appreciate and thank Co-Chairs, authors, expert reviewers and TSU of Working Group II as well as IPCC Secretariat for their arduous efforts in accomplishing the WG II Contribution to AR5. We would also like to express our congratulations to the Tenth Session of the Working Group II because it is going to adopt the Summary for Policy Makers of the WGII Contribution to AR5 and accept its full report in a moment.

Before the plenary takes above action, the Chinese government would like to make the following statement on a number of its concerns:

In the current full text of the underlying report submitted to the governments and plenary, some names concerning China's provinces, autonomous regions and Special Administrative Regions are misrepresented, and controversial maps are found in some figures. We did point out these issues in our comments on the second draft of the report made last May and on draft for Summary for Policymakers made on 19 December 2013, and in a letter sent to Co-Chairs and head of TSU on 14 February 2014. During this session, we have submitted to WGII TSU our proposed revision on those unsettled issues, and have been informed that positive consideration has been given, to which we are grateful. Unfortunately, by far, not all these issues have been settled. We understand that, according to the IPCC's rules, Working Group II will modify the underlying report in line with the approved Summary for Policymakers. We hope the above-mentioned issues can be completely resolved in the modification process:

- We hope all names involving China's provinces, autonomous regions and Special Administration Regions will be aligned with the relevant representations recognized by the Chinese government (please refer to the specific changes proposed by the Chinese government);
- 2) Avoid, as far as possible, the use of maps with national borders;
- 3) If it is not evitable, standard maps recognized by the United Nations should be used with a note indicating no support to any claim for a border: "Maps contained in this report are only for the purpose of geographic information reference, and shall not prejudice the official position of the member states of the IPCC on territorial issue".

We hope the above statement can be put on record at the plenary, and the problems we pointed out can be resolved in the final publication of Working Group II Contribution to AR5.

Statement by the Delegation of the Republic of Korea at the 38th Session of the IPCC, Yokohama, Japan, 30 March 2014

The Korean delegation expresses its regrets for the single notation of the sea name, "Sea of Japan/Japan Sea" in the Working Group II contribution to the IPCC 5th Assessment Report (AR5), and would like to request once again that "East Sea" be used concurrently with "Sea of Japan" or "Japan Sea".

We have found 9 places of single notation of the "Sea of Japan" or "Japan Sea" in AR5. On page 28 of the Summary for Policy Makers, on page 37 of the Technical Summary, on page 50 of Chapter 6 and on page 6 of Chapter 24 of the Underlying Report, the final drafts employ the sole use of "Sea of Japan", and also on page 132 of Chapter 6, on page 68 and 83 of Chapter 18, on page 56 of Chapter 24 and on page 104 of Chapter 30 of the Underlying Report, only "Japan Sea" is displayed to indicate the sea area between the Korean Peninsula and the Japanese archipelago.

As the Korean Delegation emphasized at the 36th Session of the IPCC and the 12th Plenary of IPCC Working Group I, which was held in Stockholm in September 2013, and at the Contact Group Meeting for the review of Table SPM A1 of the 10th Plenary of IPCC Working Group II on 28 March 2014, "a general rule of international cartography" set out by the resolution of the UN Conference on the Standardization of Geographical Names (UNCSGN) is to use different names for a shared geographical feature pending agreement for a common name. No other organizations or institutions in the United Nations but the UNCSGN are authoritative for the notation of geographical names. Therefore, the IPCC should follow the decision of the UNCSGN, not the practice of the UN secretariat when geographical naming issues are in question.

By now "East Sea" is used in numerous maps and publications world-widely including online maps such as Google map and Bing map. The recent increase in the use of "East Sea" in the international community is clear evidence to a growing international acceptance for "East Sea".

On top of that, for the IPCC to better perform its unique function of providing rigorous and balanced scientific information to decision makers, the concurrent use of the names "East Sea" and "Sea of Japan" is much more suitable. The sole use of "Sea of Japan" would provide incomplete information with which to clarify the sea area in question.

Therefore, we would like to reiterate that the concurrent use of the names "East Sea" and "Sea of Japan" is the most logical and equitable solution to this question.

Thank you.

Statement by the Delegation of Japan at the 38th Session of the IPCC, Yokohama, Japan, 30 March 2014

With regard to the intervention made by the delegation of the Republic of Korea on the term "Sea of Japan," the Government of Japan considers it regrettable that this issue was raised again.

We would like to remind the distinguished participants that the name "Sea of Japan" is the only internationally established term for the sea area concerned. Moreover, the Secretariat of the United Nations recognizes "Sea of Japan" as the standard geographical term. This is the official recognition by WMO, the superior body of IPCC. The secretariat of the IPCC confirmed this point clearly during the deliberation of the IPCC 5th Assessment Report (AR5) at WGI in Stockholm and at WGII in Yokohama.

Furthermore, the UN policy states that the standard geographical term be used in all official UN publications. This UN standard practice has been followed in the previous reports and documents of the IPCC and, in keeping with this official UN policy, it must be followed in the AR5 as well.

The delegation of the Republic of Korea has mentioned the UN Conference on the Standardization of Geographical Names (UNCSGN) Resolution, but the UNCSGN resolution presumes that the geographical feature concerned is under the sovereignty of two or more countries, such as in the case of a bay or strait, and does not apply to the high seas such as Sea of Japan. Thus, there are no grounds for the assertion made by the Republic of Korea. If multiple names were to be used for the Atlantic Ocean or the Pacific Ocean simply because of an objection by one country bordering those oceans, it would lead to unmanageable confusion. The international community cannot accept an argument that leads to such confusion.

The IPCC is a forum on the science of climate change and non-science related politically driven issues should not be brought to this forum. The delegation of the Republic of Korea raised this issue not only in this session but also in the 36th and 37th Sessions of the IPCC. We are concerned that the IPCC is losing precious time for the discussion on the science of climate change for non-science related politically driven issues.

We would like to urge all the participants including the distinguished delegation from the Republic of Korea to respect the UN standard practices and policy, to refrain from making unnecessary confusions by challenging the UN standard practices and policy and to concentrate on scientific discussion in this forum.



INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE

TENTH SESSION OF WORKING GROUP II AND 38TH SESSION OF THE INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE Yokohama, 25-29 March 2014

LIST OF PARTICIPANTS

BUREAU MEMBERS

Rajendra Kumar PACHAURI Chair of the IPCC India

Vicente BARROS CIMA/Universidad de Buenos Aires, Dep. Argentina

Neville SMITH Bureau of Meteorology Australia

Jean-pascal van YPERSELE IPCC Vice Chair Université catholique de Louvain (UCL) -Belgium

Thelma KRUG INPE Brazil

Francis ZWIERS University House 1, University of Victoria Canada

Ramon PICHS MADRUGA CIEM - Calle 22 No. 309 entre 3ra y 5ta Ave Cuba

Jean JOUZEL LSCE/IPSL France

Takahiko HIRAISHI C/o Institute for Global Environmental Japan

Raholijao NIRIVOLOLONA Nationa Meteorological Office Madagascar

Fredolin TANGANG Research Centre for Tropical Climate Change System Malaysia

Amjad ABDULLA Ministry of Environment and Energy Maldives

Antonina IVANOVA-BONCHEVA Universidad Autónoma de Baja California Sur, Mexico David WRATT NIWA New Zealand

Eduardo CALVO Lima Peru

Hoesung LEE IPCC Vice Chair Republic of Korea

Sergey M. SEMENOV Russian Federation

José Manuel MORENO Universidad de Castilla la Mancha Spain

Ismail ELGIZOULI IPCC Vice Chair Higher council for Environment and Natural Resources Sudan

Thomas STOCKER IPCC WGI TSU, University of Bern Switzerland

Youba SOKONA South Centre Switzerland

Chris FIELD Carnegie Institution for Science United States of America

Francis Davison YAMBA School of Mechanical Engineering University of Zambia Zambia

MEMBER DELEGATES

Naqibullah SEDIQI National Envirement protection agency Afghanistan

Abias HUONGO Ministry of Environment Angola

Diana Celia VEGA Secretary of Environment and Sustainable Development of Argentina **Argentina**

Martiros TSARUKYAN Ministry of Nature Protection, 3 Government **Armenia**

John HIGGINS Department of the Environment Australia

Benedikte JENSEN Australia

Klaus RADUNSKY Federal Environment Agency Austria

Hasanov JEYHUN National Hydrometeorology Department **Azerbaijan**

Jeffrey SIMMONS Bahamas Department of Meteorology Bahamas

Pavel SHERMANAU Ministry of environmental Protection, Department for Hydrometeorology Belarus

Bruna GAINO Université catholique de Louvain (UCL) -Georges Lemaître Centre for Earth and Climate Research (TECLIM) Belgium

Philippe MARBAIX Université catholique de Louvain (UCL) -Georges Lemaître Centre for Earth and Climate Research (TECLIM) **Belgium** Martine VANDERSTRAETEN BELSPO - Belgian federal Science Policy Office **Belgium**

Dennis GONGUEZ National Meteorological Service of Belize Belize

Diego PACHECO BALANZA Delegate Advisor Ministry of Foreign Affairs **Bolivia**

Rajko GNJATO University of Banja Luka, Faculty of Science Bosnia and Herzegovina

Srdjan TODOROVIC Fund for Environmental Protection and Energy Bosnia and Herzegovina

Goran TRBIC Mladena Stojanovica 2 **Bosnia and Herzegovina**

Janet SELATO Department of Meteorological Services **Botswana**

Paulo Henrique BATALHA FERNANDES Brazilian Embassy in Tokyo Japan

Mariana EGLER Ministry of the Environment **Brazil**

Guiherme LIMA Ministry of External Relations, Division of Climate, Ozone, Chemical Safety Brazil

Gustavo LUEDEMANN Ministério da Ciência, Tecnologia e Inovação Brazil

José Domingos Gonzalez MIGUEZ Ministry of Environment **Brazil**

Rayna ANGELOVA Ministry of Environment and Water **Bulgaria**

Maurice SHIRAMANGA Institute Geographique du Burundi **Burundi** Chanthou CHEA Climate Change Department, Ministry of Environment Cambodia

Temothee KAGONBE MINEPDED Cameroon

Elizabeth BUSH Environment Canada **Canada**

Karen DODDS Environment Canada **Canada**

Don LEMMEN Natural Resources Canada Canada

Katie LUNDY Environment Canada **Canada**

Francisco DA VEIGA CORREIA Cape Verde

Moussa TCHITCHAOU Chad

Girardi JADRIJEVIC Climate Change Office, Teatinos 258 **Chile**

Qingchen CHAO China Meteorological Administration China

Yun GAO China Meteorological Administration China

Hui JU Ministry of Agriculture **China**

Xiangwu KANG Ministry of Science and Technology China

Xiaonong SHEN China Meteorological Administration China

Hongmei XU China Meteorological Administration China Junjie YU Ministry of Environmental Protection China

Jiashuang YUAN China Meteorological Administration China

Xiaohua ZHANG National Development and Reform Commission China

Lei ZHAO Ministry of Foreign Affairs China

Yan ZHENG Chinese Academy of Social sciences China

Fatima ATHOUMANI Ministère en charge de l'Environnement **Comoros**

Suspense Averti IFO University of Marien Ngouabi/Ecole Normale Congo

Teina RONGO Office of the Prime Minister **Cook Islands**

Magda CAMPOS \National Meteorological Institute Costa Rica

Boni Narcisse KINDIA National Meteorological Service **Cote d'Ivoire**

Ivan CACIC Meteorological and Hydrological Service Croatia

Kreso PANDZIC Meteorological and Hydrological Service Croatia

Tomas Leocadio GUTIERREZ-PEREZ Instituto de Meteorologia C**uba**

Radim TOLASZ Czech Hydrometeorological Institute Czech Republic Tina CHRISTENSEN Danish Meteorological Institute **Denmark**

Louise GRøNDAHL Danish Nature Agency **Denmark**

Dini Abdallah OMAR Ministère de l'Habitat, de l'Urbanisme et de l'Environnement **Djibouti**

Andrea MARIE Environmental Coordinating Unit **Dominica**

Maria Jose GALARZAVASCONEZ Ministerio del Ambiente Ecuador

Mohammad Hamdy DARRAG Egytian Environmental Affairs Agency Egypt

Diriba DADI National Meteoorlogical Agency Ethiopia

Pirkko HEIKINHEIMO Ministry of the Environment **Finland**

Jaana KAIPAINEN Ministry of Agriculture and Forestry Finland

Michel BECKERT Ministère de l'Enseignement Supérieur et de la Recherche / Direction générale de la Recherche et de l'Innovation **France**

Nicolas BERIOT MEDDE DGEC/SCEE/ONERC France

Sylvain MONDON MEDDE/DGEC-ONERC France

Grégoire PIGEON METEO-FRANCE France Benjamin SULTAN IRD - LOCEAN / IPSL Université Pierre et Marie Curie **France**

Bernard Edward GOMEZ Department of Water Resources Gambia

Ramaz CHITANAVA Georgia

Shalva JAVAKHADZE National Environmental Agency Georgia

Gerrit HANSEN PIK Potsdam Institute for Climate Impact Germany

Andreas KIRCHNER Embassy of the Federal Republic of Germany Tokyo Japan

Christina KOPPE German Meteorological Service Germany

Petra MAHRENHOLZ Federal Environment Agency Germany

Lutz MORGENSTERN Federal Ministry for the Environment, Nature Conservation Building and Nuclear Safety **Germany**

Christiane TEXTOR Project Management Agency - Part of the German Aerospace Center Bonn

Germany

Gottfried VON GEMMINGEN BMZ - Federal Ministry for Economic Cooperation and Development Germany

Emmanuel TACHIE-OBENG Environmental Protection Agency **Ghana**

Yaya BANGOURA Guinea

Joao LONA TCHEDNA Guinea Bissau

Dr. Subrata BOSE Ministry of Environment and Forests India

Shri Susheel KUMAR Ministry of Environment and Forests India

Dr. M. MAHESHWARI Central Research Institute for Dryland Agriculture India

Dr K J RAMESH M/o Earth Sciences, Prithvi Bhavan, IMD Campus, India

Tri WIDAYATI Ministry of Environment Indonesia

Bashair Kamal Mohammed AL-HASHIMI Climate Change Center Iraq

Desmond DR. MARGARET Environmental Protection Agency Ireland

Frank MCGOVERN Ireland

Sergio CASTELLARI CMCC/INGV Italy

Jacqueline SPENCE Meteorological Service Jamaica

Yusuke AMANO International Affairs Office, River Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Japan

Kei ANDO Climate Change Division, International Cooperation Bureau, Ministry of Foreign Affairs Japan Fumika ETO Climate Change Division, International Cooperation Bureau, Ministry of Foreign Affairs **Japan**

Mai FUJII Research and Information Office, Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Tatsuhiko FURUMOTO Climate Change Division, International Cooperation Bureau, Ministry of Foreign Affairs Japan

Ikumi GRAHAM Research Institute of Innovative Technology for the Earth (RITE) Japan/Canada

Masashi HARADA Climate Prediction Division, Global Environment and Marine Department, Japan Meteorological Japan

Shoji HASHIGUCHI Research and Information Office, Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Motohiro HAYAMI Environment Policy Division, Ministers Secretariat, Ministry of Agriculture, Forestry, Fisheries Japan

Yuri HAYASHI Global Environment Bureau, Ministry of the Environment Japan

Chie HAYASHI Solution Service Section, Applications Services Dpt, Remote Sensing Technology Center of Japan

Naoko INAMOTO Forestry and Forest Products Research Institute Japan

IPCC-XXXIX/Doc. 14 p. 15

Akane NAGAHISA Forest Multiple Use and Conservation Division, Private Forest Department, Forestry Agency, Ministry of Agriculture, Forestry and Fisheries Japan

International Affairs\" Japan

Japan Meteorological Agency Administration Department Planning Division Office of

Hirokazu MURAI Climate Prediction Division, Global Environment and Marine Department, Japan Meteorological Agency (JMA) Japan

Environment Policy Division, Ministers Secretariat, Ministry of Agriculture, Forestry, **Fisheries** Japan

Yoshiaki KINOSHITA

Ministry of Education, Culture, Sports, Science and Technology Japan Takeshi KIUCHI

Environmental Policy Division, Industrial Science and Technology Policy and Environment Bureau, Ministry of Economy, Trade and Industry (METI) Japan

Global Environment Affairs Office.

Koji ISHIHARA Environmental Policy Division, Policy Bureau, Ministry of Land, Infrastructure, Transport and Tourism (MLIT) Japan

Conservation & amp; amp; Renewable Energy

Department Agency for natural Resources

and Energy Ministry of Economy, Trade and

Research Institute of Innovative Technology

Takeshi NAGASAWA Global Environmental Partnership and Technologies Office, Ministry of Economy, Trade and Industry (METI) Japan

Hiroko NAKAMURA Japan

Yutaka NAKAO Ministry of Environment Japan

Jun NAKASUKA

River Planning Coordination Office, River Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism (MLIT) Japan

Muneyuki NAKATA

Institute for Global Environmental Strategies (IGES)

Japan

Kaoru NAKATA Research Management Department, Incorporated Administrative Agency, Fisheries Research Agency Japan

Yosuke NAKAYAMA

Global Environment Affairs Office, Environmental Policy Division, Industrial Science and Technology Policy and Environment Bureau, Ministry of Economy, Trade and Industry (METI) Japan

Takuya NOMOTO

Research and Information Office, Policy and Coordination Division. Global Environment Bureau, Ministry of the Environment (MOE) Japan

Yoshinori OIKAWA Climate Prediction Division, Global Environment and Marine Department, Japan Meteorological Agency (JMA)

Japan

Sho INOKUCHI International Affairs Office, Energy

Ayaka KADOTANI

for the Earth (RITE) Japan/Canada

Hirokazu KANAHAMA

Yasutaka MURAKAMI

Industry

Japan

Yuka OKUNAKA

Office of International Affairs, Planning Division, Administration Department, Japan Meteorological Agency (JMA) Japan

Tsuneo ONO

Radioecology Group, National Research Institute of Fisheries Science, Incorporated Administrative Agency, Fisheries Research Agency, National Research Institute of **Fisheries Science** Japan

Yuichi SATO Private Forest Department, Forestry Agency, Ministry of Agriculture, Forestry and Fisheries Japan

Shinich SATO

Research and Information Office, Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Yutaka SHODA Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Kouhei SUGAYA Agriculture, Forestry and Fisheries Research Council, Ministry of Agriculture, Forestry, **Fisheries** Japan

Takahiro TAJIRI Global Environment Affairs Office, Environmental Policy Division, Industrial Science and Technology Policy and Environment Bureau, Ministry of Economy, Trade and Industry (METI) Japan

Masato TAKAGI Research Institute of Innovative Technology for the Earth Japan

Yasushi TAKATSUKI Global Environment and Marine Department, Japan Meteorological Agency Japan

Atsushi TAKENAKA

Research and Information Office, Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Masami TAMURA Climate Change Division, International Cooperation Bureau, Ministry of Foreign Affairs (MOFA) Japan

Satoshi TANAKA Ministry////'s Secretariat, Ministry of the Environment (MOE) Japan

Takuya TANDAI

Environment and Energy Division, Research and Development Bureau, Ministry of Education, Culture, Sports, Science and Technology Japan

Hiroshi TSUJIHARA

Office for Global Environment Research, Policy and Coordination Division, Global Environment Bureau, Ministry of the Environment Japan

Akiko URAKAMI

Office of International Strategy on Climate Change, International Strategy Division, Global Environment Bureau, Ministry of the Environment (MOE) Japan

Shingo USHIDA Planning Division, Administration Department, Japan Meteorological Agency (JMA) Japan

Kenichi WADA Research Institute of Innovative Technology for the Earth Japan

Tetsuko YAMAJI Research Institute of Innovative Technology for the Earth Japan

Kotaro YAMAMOTO

Environmental Policy Division, Policy Bureau, Ministry of Land, Infrastructure, Transport and Tourism (MLIT) Japan

Soichiro YASUI Climate Prediction Division, Global Environment and Marine Department, Japan Meteorological Agency (JMA) Japan

Yuko YASUTAKE Research Institute of Innovative Technology for the Earth (RITE) Japan/Canada

Nobuyuki TAKAHASHI Ministry of Land, Infrastructure, Transport and Tourism (MLIT) Japan

Akira TAKAGI Ministry of Education, Culture, Sports Science and Technology Japan

Faraj ALTALIB Ministry of Environment Jordan

Samwel O. MARIGI KENYA METEOROLOGICAL DEPARTMENT Nairobi Kenya

Baigabyl TOLONGUTOV The State Agency on Envoronment Protection and Forestry of the Kyrgyz Republic Kyrgyzstan

Phouvong LUANGXAYSANA Lao People's Democratic Republic

Inita STIKUTE State Ltd Latvian Environment, Geology and Meteorology Centre Latvia

Retsepile NEKO Lesotho Meteorological Services Lesotho

Arthur GAR-GLAHN Liberia Meteorological Service Liberia

Andrew FERRONE Public Research Centre - Gabriel Lippmann Luxembourg Zo RAKOTOMAVO National Meteorological Office Direction Générale de la Météorologie B.P 1254 Madagascar

Amjad ABDULLA Ministry of Environment **Maldives**

Ali SHAREEF Ministry of Environment and Energy Maldives

Birama DIARRA Agence Nationale de la Météorologie Mali

Mohamudally BEEBEEJAUN Mauritius Meteorological Services Mauritius

Helena COTLER National Institute of Ecology and Climate Change Mexico

Davgadorj DAMDIN Government Building-2 United Nations Street-5/2 **Mongolia**

Sanja PAVICEVIC Institute of Hydrometeorology and Seismology Montenegro

Kyaw Moe OO Department of Meteorology and Hydrology **Myanmar**

Mahendra Man GURUNG Ministry of Science, Technology and Environment Nepal

Hayo HAANSTRA Ministry of Economic Affairs **Netherlands**

Matthijs KOUW PBL Netherlands Environmental Assessment Agency Netherlands

Arthur PETERSEN PBL Netherlands Environmental Assessment Agency Netherlands Helen PLUME Ministry for the Environment **New Zealand**

Dan ZWARTZ Ministry for the Environment **New Zealand**

Augusto FLORES Secretaria de la presidencia **Nicaragua**

Javier GUTIERREZ MARENA Managua **Nicaragua**

Moussa LABO Direction de la Météorologie Nationale du Nliger **Niger**

Frank AZUIKE Nigeria High Commission **Kenya**

Pedersen ÅSA ALEXANDRA BORG Norwegian Environment Agency **Norway**

Anne CHAPUIS Norwegian Environment Agency **Norway**

Øyvind CHRISTOPHERSEN Norwegian Environment Agency Norway

Solrun FIGENSCHAU SKJELLUM Norwegian Environment Agency **Norway**

Ole-kristian KVISSEL Norwegian Environment Agency **Norway**

Herdis LAUPSA Norwegian Environment Agency **Norway**

Philip MORTENSEN Norwegian Environment Agency **Norway**

Anna VON STRENG VELKEN Norwegian Environment Agency **Norway** Yassine CHARABI Sultan Qaboos University **Oman**

Muhammad Mohsin IQBAL Global Change Impact studies center Islamabad **Pakistan**

Casilda SAAVEDRA University of Panama **Panama**

Romulo ACURIO Ministry of Foreign Affairs **Peru**

Julie Ann AMOROSO Climate Change Commission **Philippines**

Mary Ann SERING Climate Change Commission **Philippines**

Jun-seok CHA Climate change Reserach Division, National Institute of Environmental Reasarch **Republic of Korea**

So-young CHUNG Republic of Korea

Jong Sik HA Korea Adaptation Center for Climate Change, Korea Environment Institute **Republic of Korea**

In-seong HAN National fisheries Research & amp; Development Institute **Republic of Korea**

Youjung JANG Climate Policy Division, KMA **Republic of Korea**

Ju Youn KANG Korea Adaptation Center for Climate Change, Korea Environment Institute **Republic of Korea**

Woo Sung LEE Science and Technology Policy Institute, **Republic of Korea** Jae-bum LEE Climate change Reserach Division, National Institute of Environmental Reasarch Environmental Research Complex, 42 **Republic of Korea**

Mi-soon PARK Lexcode. Lte **Republic of Korea**

Chang Sug PARK Korea Adaptation Center for Climate Change, Korea Environment Institute **Republic of Korea**

Sujin SEO Ministry of Foreign Affairs **Republic of Korea**

Hae Yeop SEO Ministry of Environment **Republic of Korea**

Euy-sang YOO Ministry of Foreign Affairs **Republic of Korea**

Won-tae YUN Climate Policy Division, KMA **Republic of Korea**

Victor BLINOV Federal Service for Hydrometeorology and Environmental Monitoring **Russian Federation**

Tatiana DMITRIEVA Federal Service for Hydrometeorology and Environmental Monitoring **Russian Federation**

Mikhail KORZUKHIN Institute of Global Climate and Ecology **Russian Federation**

Dawn PIERRE-NATHONIEL Ministry of Sustainable Development,Energy,Science and Technology Saint Lucia

João Vicente DOMINGOS VAZ LIMA National Institute Of Meteorology Sao Tome and Principe Hamid AL SADOON Saudi Arabia

Saeed ALALLOUSH Ministry of Petroleum and Mineral Resources Saudi Arabia

Abdelrahman ALGWAIZ Ministry of Petroleum and Mineral Resources Saudi Arabia

Rajeh ALOTAIBI Ministry of Foreign Affairs Saudi Arabia

Mohammed ALSHAMSI King Abdulaziz City for Science and Technology Saudi Arabia

Sarah BAASHAN Ministry of Petroleum and Mineral Resources Saudi Arabia

Ayman SHASLY Ministry of Petroleum and Mineral Resources Saudi Arabia

Kamel SHEIKHO King Abdulaziz City for Science and Technology Saudi Arabia

Abdullah TAWLAH Ministry of Petroleum and Mineral Resources Saudi Arabia

Cherif DIOP ANACIM Senegal

Will AGRICOLE Ministry of Environment and Energy Seychelles

Lim TIAN KUAY National Environment Agency Singapore

Lim YONG GIAK ISHIR Ministry of the Environment and Water Resources **Singapore** Andrej KRANJC Ministry of Agriculture and Environment **Slovenia**

Jonas MPHEPYA Department of Environmental Affairs **South Africa**

Shonisani MUNZHEDZI Department of Environmental Affairs **South Africa**

Debra ROBERTS Thekwini Municipality Environmental Planning & amp; amp; Climate Protection **South Africa**

Rabelani TSHIKALANKE International Climate Change Mitigation Department Of Environmental Affairs, Private **South Africa**

Abuk Nikanora MANYOK Ministry of Foreign Affairs South Sudan

Deng Deng Hoc YAI Ministry of Environment South Sudan

Victor Wurda YUGUSUK Ministry of Environment South Sudan

José Ramón PICATOSTE RUGGERONI OECC Spain

Lalith CHANDRAPALA Department of Meteorologie Sri Lanka

Haider SHAPO Higher Council For Environment Khartoum **Sudan**

Sifiso NZALO Ministry of Tourism and Environmental affairs Swaziland

Lars BÄRRING SMHI, Swedish Meteorological and Hydrological Institute Sweden Thomas ELMQVIST Stockholm Resilience Centre Stockholm University **Sweden**

Marianne LILLIESKöLD Swedish Environmental Protection Agency Stockholm Sweden

Lena LINDSTRöM SMHI, Swedish Meteorological and Hydrological Institute **Sweden**

Åsa NORRMAN Ministry for the Environment Stockholm **Sweden**

Andreas FISCHLIN ETH Zurich Systems Ecology - Institute of Integrative Biology Switzerland

José ROMERO Federal Office for the Environment (FOEN) Switzerland

Thaer AL DEIF Syria-Damascus -Ministry of Environment Affairs Syrian Arab Republic

Rajabov NASIMJON Tajikistan

Natasa MARKOVSKA Macedonian Acdademy of Sciences and Arts The former Yugoslav Republic of Macedonia

Natthanich ASVAPOOSITKUL Thailand

Awadi Abi EGBARE Direction Générale de la Météo Nationale **Togo**

Amel AKREMI **Tunisia**

Gurbangeldi ALLABERDIYEV Ministry of Nature Protection **Turkmenistan** Mataio TEKINENE Department of Environment Ministry of Foreign Affairs, Trade, Tourism, Environment and Labour **Tuvalu**

James MAGEZI-AKIIKI Department of Meteorology Uganda

Roman BRATCHYK Ukraine

Svitlana KRAKOVSKA Ukraine

John CARSTENSEN Department for International Development **UK**

Paul FREEMAN Whitehall Place **UK**

Sarah HONOUR DECC 3-8 Whitehall Place London **UK**

Zebedee NII-NAATE Defra Nobel House, 17 Smith Square London **UK**

Sharpe SIMON Foreign & amp; amp; Commonwealth Office **UK**

David WARRILOW Department of energy, and climate change **UK**

Ladislaus CHANG'A Meteorological Agency Tanzania **Tanzania**

Tom ARMSTRONG United States of America

Ko BARRETT National Oceanographic and Atmospheric Administration **United States of America** Phil DUFFY White House Office of Science and Technology Policy United States of America

David REIDMILLER Department of State / 2201 C St NW OES/EGC, Suite 2480 United States of America

Meredith RYDER-RUDE Department of State United States of America

Trigg TALLEY U.S. Department of State, OES/EGC **United States of America**

Raisa TARYANNIKOVA CACILM National Secretariat, Uzhydromet Uzbekistan

Isabel Teresa DI CARLO QUERO \Multilateral Affairs & amp; amp; Integration Office in the Ministry of People's Power for Foreign Affairs Venezuela

Carlos MENDEZ IVIC- Centro de Ecologia Venezuela

Thuc TRAN Vietnam Institute of Meteorology, Hydrology and Environment **Vietnam**

Angela Katongo KABUSWE Ministry of Lands, Natural Resources and Environmental Protection Zambia

LEAD AUTHORS

Mohamed ABDRABO Institute of Graduate Studies and Research -Alexandria University Egypt

Neil ADGER University of Exeter College Life and Environmental Sciences, **UK** Oleg ANISIMOV State Hydrological Institute Russian Federation

Iurii ANOKHIN Institute of Global climate and ecology **Russian Federation**

Doug ARENT Joint Institute for Strategic Energy Analysis (JISEA) - NREL **United States of America**

Jonathon BARNETT The University of Melbourne Australia

Virginia BURKETT U.S. Geological Survey **United States of America**

Rongshuo CAI Third Insititute of Oceanography, Chinese State Oceanic Administration **China**

Muyeye CHAMBWERA UNDP - Botswana Botswana

Stewart COHEN Environment Canada Canada

Wolfgang CRAMER Mediterranean Institute for Biodiversity and Ecology, Aix-Marseille Université, CNRS, IRD, Univ. Avignon, Technopôle Arbois-Méditerranée **France**

Purnamita DASGUPTA Institute of Economic Growth University of Delhi Enclave (North Campus) India

Debra DAVIDSON University of Alberta Canada

Petra DöLL Goethe University Frankfurt **Germany**

Kirstin DOW Univ. of South Carolina - Geography **United States of America** Bruce HEWITSON University of Cape Town South Africa

Yasuaki HIJIOKA National Institute for Environmental Studies Japan

Ian Ove HOEGH-GULDBERG Global Change Institute Australia

Saleemul HUQ ICCCAD Bangladesh

Blanca JIMENEZ-CISNEROS UNESCO France

Roger JONES Victoria University Australia

Richard JONES Met Office Hadley Centre UK

Roger KITCHING Griffith University Australia

Joan Nymand LARSEN Stefansson Arctic Institute Iceland

Erda LIN Chinese Academy of Agricultural Sciences China

David LOBELL Stanford University United States of America

Inigo LOSADA UNIVERSITY OF CANTABRIA **Spain**

Graciela MAGRIN INTA Argentina

Jose Antonio MARENGO ORSINI CCST INPE Brazil Roger MCLEAN University of New South Wales UNSW-Canberra at the Australian Defence Australia

Linda MEARNS National Center for Atmospheric Research **United States of America**

Ulf MOLAU University of Gothenburg Dept of Biological and Environmental Sciences Sweden

John MORTON Natural Resources Institute, University of Greenwich **UK**

Ian NOBLE Consultant United States of America

Mimura NOBUO Ibaraki University Japan

Leonard NURSE University of the West Indies Barbados

Karen OBRIEN Oslo **Norway**

Taikan OKI The University of Tokyo Japan

Lennart OLSSON Lund University Sweden

Maggie OPONDO Institute for Climate Change & amp; Adaptation, University of Nairobi **Kenya**

Michael OPPENHEIMER Princeton University United States of America

Jonathan OVERPECK University of Arizona **United States of America** Joy PEREIRA Universiti Kebangsaan Malaysia M**alaysia**

Hans-o. POERTNER Alfred-Wegener-Institut Germany

Elvira POLOCZANSKA Commonwealth Scientific and Industrial Research Organisation Australia

John PORTER University of Copenhagen **Denmark**

Michael PRATHER Earth System Science Dept, UC Irvine United States of America

Juan PULHIN University of the Philippines Los Banos College of Forestry and Natural Resources, University of the Philippines Los Banos, College **Philippines**

Roger PULWARTY NOAA United States of America

Andy REISINGER New Zealand Agricultural GHG Research Centre New Zealand

Aromar REVI Indian Institute for Human Settlements India

Patricia ROMERO-LANKAO Urban Futures at NCAR **United States of America**

Oliver C. RUPPEL University of Stellenbosch South Africa

David SATTERTHWAITE IIED UK

Robert (bob) SCHOLES Council for Scientific and Industrial Research South Africa Josef SETTELE Helmholtz Centre for Environmental Research - UFZ Germany

Avelino SUAREZ RODRIGUEZ Institute of Ecology and Systematic Car **Cuba**

Richard TOL

Petra TSCHAKERT Penn sylvania State University United States of America

Alicia VILLAMIZAR Universidad Simón Bolívar Departamento Estudios Ambientales Venezuela

Rachel WARREN Tyndall Centre School of Environmental Sciences University of East Anglia **UK**

Poh Poh WONG Singapore

Alistair WOODWARD New Zealand

Liyong XIE Shenyang Agricultural University China

Ricardo VALENTINI CMCC Italy

Habiba GITAY World Bank **United States of America**

ORGANIZATIONS

Mxolisi E SHONGWE Acmad South Africa

Hunter CUTTING Climate Action Network Europe United States of America Christian TERIETE Climate Action Network Europe UK

Manfred TREBER Climate Action Network Europe Germany

Sébastien DUYCK **Climate Action Network International** Switzerland

Timothy GORE Oxfam International Sweden

Kimiko HIRATA Climate Action Network International Japan

Maiko Morishita IJICHI **Oxfam Japan** Japan

Gregory MCNEVIN Climate Action Network International Australia

Takako MOMOI Climate Action Network International Japan

Yuri ONODERA Climate Action Network International Japan

Sue ROOKS Oxfam International United States of America

Yu SASAKI **Oxfam Japan** Japan

Michiyo TSUCHIDA Climate Action Network International Japan

Ria VOORHAAR Climate Action Network Germany

Bi XINXIN Climate Action Network International China Kana YAMASHITA Climate Action Network International Japan

Auffhammer MAXIMILIAN Environmental Defense Fund University of California, Berkeley United States of America

Elenita DAñO ETC Group Philippines

Jolene COOK European Union Belgium

Alfonso GUTIERREZ-TEIRA European Union Belgium

Anastasios KENTARCHOS European Union Belgium

Andrea TILCHE European Union Belgium

Kashiwagi Al Greenpeace Japan Japan

Aaron GRAY-BLOCK Greenpeace International Netherlands

Takada HISAYO **Greenpeace Japan** Japan

Sato JUNICHI Greenpeace Japan Japan

Narisawa KAORU Greenpeace International Japan

Kaisa KOSONEN Greenpeace International Finland

Tanaka MAHO **Greenpeace Japan** Japan Amalie Conchelle OBUSAN Greenpeace Southeast Asia Philippines

Honda RIE **Greenpeace Japan** Japan

Kendra ULRICH Greenpeace International Netherlands

Sekimoto YUKI Greenpeace Japan Japan

Ferenc TOTH IAEA Austria

Amy DAHAN International Human Dimensions Programme Centre Alexandre Koyré (CNRS/EHESS) France

Yoshiteru TSUJI International Federation of Red Cross and Red Crescent Societies Japan

Maarten VAN AALST International Federation of Red Cross and Red Crescent Societies Netherlands

Hwan-ok MA International Tropical Timber Organization Japan

Haroon KHESHGI Exxon Mobil Reseach United States of America

William LANDUYT Exxon Mobil Research United States of America

Mohamed HAMEL OPEC Austria

Mohammad TAEB OPEC Austria Michel JARRAUD WMO Switzerland

Mariama Marjorie WILLIAMS KAMARA South Centre Switzerland

Hilary Cheng Geok CHIEW **Third World Network** Malaysia

Ayano SAKO **UN Foundation** Japan

Volodymyr DEMKINE UNEP Kenya

Sakhile KOKETSO **UNEP** Canada

Iulian Florin VLADU UNFCCC Germany

Catherine MONAGLE UNU Japan

Sandeep CHAMLING RAI WWF Singapore

Hendrik Jacobus (jaco) DU TOIT **WWF** South Africa

Masako KONISHI WWF-Japan Japan

Hiroko SAKUMA **WWF-Japan** Japan

Hikari TANIGUCHI **WWF-Japan** Japan

Mandy Jean WOODS South Africa

Nayouki YAMAGISHI WWF-Japan Japan

TECHNICAL SUPPORT UNIT

Gian-kasper PLATTNER IPCC WGI TSU University of Bern Switzerland

Melinda TIGNOR IPCC WGI TSU University of Bern Switzerland

David DOKKEN IPCC WG2 TSU United States of America

Yuka ESTRADA WG2 TSU United States of America

Eric KISSEL IPCC WG2 TSU United States of America

Katharine MACH IPCC WG2 TSU Carnegie Institution for Science United States of America

Michael MASTRANDREA IPCC WG2 TSU Carnegie Institution for Science United States of America

Leslie WHITE IPCC WG2 TSU United States of America

Eren BILIR IPCC WG2 TSU United States of America

Patrick EICKEMEIER IPCC WG3 TSU c/o Potsdam Institute for Climate Impact Research Germany

Leo MEYER TSU Synthesis Report IPCC Netherlands

Line VAN KESTEREN TSU Synthesis Report IPCC Netherlands Noemie LEPRINCE- RINGUET TSU Synthesis Report IPCC India

Kiyoto TANABE IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Maya FUKUDA IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Baasansuren JAMSRANJAV IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Koh MIKUNI IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Eriko NAKAMURA IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Nalin Kumar SRIVASTAVA IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

Toru MATSUMOTO IPCC TFI TSU c/o Institute for Global Environmental Strategies (IGES) Japan

SECRETARIAT

Renate CHRIST Secretary of the IPCC E-mail: rchrist@wmo.int

Gaetano LEONE Deputy Secretary of IPCC E-mail: gleone@wmo.int Sophie SCHLINGEMANN Legal and Liaison Officer E-mail: sschlingemann@wmo.int

Judith EWA Programme Officer E-mail: jewa@wmo.int

Jonathan LYNN Head, Communications and Media Relations E-mail: jlynn@wmo.int

Nina PEEVA Information and Communications Specialist E-mail: npeeva@wmo.int

Brenda ABRAR Consultant E-mail: bmilani@wmo.int

Jesbin BAIDYA IT Officer E-mail: jbaidya@wmo.int

Joelle FERNANDEZ Administrative Assistant E-mail: jfernandez@wmo.int

Annie COURTIN Office Assistant – travel and meetings E-mail: acourtin@wmo.int

Laura BIAGIONI Office Assistant – outreach and web E-mail: Ibiagioni@wmo.int

CONFERENCE OFFICER

Francis HAYES E-mail: francisrhayes@gmail.com

PRESS INFORMATION OFFICERS

Timothy NUTHALL European Climate Foundation Belgium

Nick DAY Havas Australia Australia

Reina ENDO TrainTracks Japan Junko TAKAHASHI IPCC Japan

Michael WILLIAMS WMO Switzerland

Andrew BRADLEY European Climate Foundation Australia

Roland Lance IGNON UN Foundation United States of America

Amy (kalee) KREIDER UN Foundation United States of America

Nimali SAMARASINHA Belgium

Yukiko HARADA Japan

ENB REPORTING SERVICES

Deborah DAVENPORT IISD Reporting Services United States of America

Maria GUTIERREZ IISD Reporting Services United States of America

Elena KOSSOLAPOVA IISD Reporting Services United States of America

Leila MEAD IISD Reporting Services United States of America

Hugh Stanley WILKINS IISD Reporting Services Canada

Nancy WILLIAMS IISD Reporting Services United States of America