

**Errata in *Climate Change 2022: Impacts, Adaptation and Vulnerability*.
The Working Group II contribution to the IPCC Sixth Assessment Report (WGII AR6)**

*Handled in accordance with the IPCC protocol for addressing possible errors in
IPCC Assessment Reports, Synthesis Reports, Special Reports and Methodology Reports:
https://www.ipcc.ch/site/assets/uploads/2018/09/ipcc_error_protocol_en.pdf*

Technical Summary

Figure TS.5b, page 72: Replace Figure TS.5b with Errata Figure TS.5b. The color bar labels '0.1%' and '0.5%' for 'Percentage of biodiversity exposed' have been corrected to '1%' and '5%'.

Figure TS.9c Caption, page 81, line 3: Change 'Figure CCP2.4' to 'Figure CCP2.3'.

Chapter 1

Figure 1.6, page 157: Replace Figure 1.6 with Errata Figure 1.6. 'AR5' has been corrected to read 'AR6'.

Chapter 3

Figure 3.9, page 403: Replace Figure 3.9 with Errata Figure 3.9. In Panel C the shading of the red and green bars in the middle sub-panel has been corrected to match the legend.

Chapter 5

Cross-Working Group Box BIOECONOMY, page 829, paragraph 5, line 5: Change 'Froehse and Schilling, 2019' to 'Froese and Schilling, 2019'

Chapter 7

References, page 1136: Insert 'Carlton, T., et al., 2022: Valuing the Global Mortality Consequences of Climate Change Accounting for Adaptation Costs and Benefits. *Q. J. Econ.*, 137(4), 2037–2105, doi:10.1093/qje/qjac020.'

Chapter 8

Figure Box 8.1.1 Caption, page 1184, line 3: Change 'under SSP2 8.5' to 'under SSP5-8.5'

Table 8.2, page 1191, column 1, line 3: Change 'Frose and Schilling, 2019' to 'Froese and Schilling, 2019'

References, page 1263: Change 'Frose, R. and J. Schilling, 2019:' to 'Froese, R. and J. Schilling, 2019:'

Chapter 9

Table 9.5, page 1334, column 'References', rows '1.5°C' and '>4°C': Change 'Figure 9.29b' and 'Fig 9.29c', respectively, to read 'Figure 9.19'

Figure 9.19, page 1337: Replace Figure 9.19 with Errata Figure 9.19. The labeling order of the x axis for '>2.0' and '>1.5' has been corrected to '>1.5' and '>2.0' to accurately reflect the corresponding level of global warming.

Figure 9.25, page 1358: Replace Figure 9.25 with Errata Figure 9.25. '>13%' within the legend of Panel c has been corrected to read '<13%'.

Figure 9.34, page 1376: Replace Figure 9.34 with Errata Figure 9.34. 'Diarrheal disease' has been corrected to read 'heat-related mortality and morbidity'.

Chapter 11

Contributing Authors, page 2655, line 4: 'Shekoofeh Farahmend' should read 'Shekoofeh Farahmand'

Chapter 13

Section 13.3.1.4, page 1837, paragraph 3, lines 2-3: Change 'but are greater under 3°C GWL (*medium confidence*) (Rasmont et al., 2015).' to 'but are greater at and above 3°C GWL (*medium confidence*) (Rasmont et al., 2015; Warren et al., 2018).''

Section 13.10.2.3, page 1878, paragraph 1, line 23: Change 'for reducing risks above 3°C GWL' to 'for reducing risks up to 3°C GWL and beyond'

Chapter 14

Section 14.7.1.2, page 1989, paragraph 4, line 14: Change '(Section 14.7.1.5)' to '(Section 14.7.1.3)'

Section 14.7.2.2, page 1993, paragraph 2, line 5: Change '(Section 14.7.1.5)' to '(Section 14.7.1.3)'

Chapter 15

Executive Summary, page 2046, paragraph 4, lines 2-3: Change 'human-dominated' to 'ongoing and increasing negative human impacts'

Chapter 16

Section 16.6.3.1, page 2488, paragraph 1, lines 4-5: Change 'than more widespread species for global warming of 3°C above pre-industrial levels than 1.5°C)' to 'than more widespread species (for global warming of 3°C above pre-industrial levels than 1.5°C)'

Chapter 18

Contributing Authors, page 1581, line 10: 'Taciano, Milfont' should read 'Taciano Milfont'

Cross-Chapter Box FEASIB, page 2774, Figure Cross-Chapter Box FEASIB.1: Replace Figure Cross-Chapter Box FEASIB.1 with Errata Figure Cross-Chapter Box FEASIB.1. In row 1, column 3, 'and fisheries' has been added after 'aquaculture'.

Cross-Chapter Box FEASIB, page 2774, subheading CCB FEASIB.3.2.2: Add 'and fisheries' after 'aquaculture'

Cross-Chapter Box FEASIB, page 2774, paragraph 5, lines 1, 6, 9 and paragraph 6, line 1: Add 'and fisheries' after 'aquaculture'

Cross-Chapter Box FEASIB, page 2775, paragraph 2, lines 1, 3, 5: Add 'and fisheries' after 'aquaculture'

Cross-Chapter Box FEASIB, page 2775, paragraph 2, line 6: Replace 'agriculture is' with 'aquaculture and fisheries are'

Cross-Chapter Box FEASIB, page 2788, paragraph 1, line 6: Add 'and fisheries' after 'aquaculture'

Annex I

Atlas Figure AI.15, page 2827: Replace Figure AI.15 with Errata Figure AI.15. The '0.5%' and '0.1%' labels of the colour bar for 'Percentage of biodiversity exposed' have been corrected to '5%' and '1%'.

Atlas Figure AI.30 Caption, page 2846, line 3: Change 'under SSP2-8.5' to 'under SSP5-8.5'

Atlas Figure AI.34b, page 2853: Replace Figure AI.34b with Errata Figure AI.34b. '>13%' within the legend of Panel c has been corrected to read '<13%'.

Annex II

Glossary, page 2905, 'Developed/developing countries' definition, line 1: delete 'Special'

Glossary, page 2914, 'Likelihood' definition, line 2: delete 'Special'

Annex IV

List of Contributors, page 2946: affiliation for FISCHLIN, Andreas should read 'ETH Zürich'

List of Contributors, page 2947: affiliation for GONZALEZ, Patrick should read 'University of California, Berkeley'

Annex V

List of Expert Reviewers: Replace Annex V with Errata Annex V. The attached list includes omissions and incorporates corrections in content.

Supplementary Material

Chapter 13

Table SM13.29, page 13SM-45, section 'Level of risk due to water scarcity in WCE with high adaptation' column 'Confidence Level for the transition', row 'Undetectable to moderate risk' and row 'Moderate to high risk': Change '*low*' to '*medium*'.

Chapter 18

Table SMCCB FEASIB.2, page 18SM-13, table caption, line 2: Add 'and fisheries' after 'aquaculture'

Table SMCCB FEASIB.8, page 18SM-33, column 'Synergies', row 'Sustainable aquaculture and fisheries': Change 'acquaculture' to 'aquaculture' and delete 'Otuoze et al, 2018'

ABDEL MONEM, Mohamed FAO Regional Office for the Near East and North Africa Egypt	AGUSTAN, Agustan Agency for the Assessment and Application of Technology Indonesia	ALBORNOZ, Mauricio Hub2030 Chile
ABDELAZEM, Eman Academy of Scientific Research & Technology Egypt	AHMAD, Qurat Ul Ain Vrije University Amsterdam The Netherlands	ALCAMO, Joseph University of Sussex UK
ABDELRAIDI, Fadi Cairo University Egypt	AHMADI, Mohammad IRIMO/Kermanshah Regional MetOffice Iran	ALEGRIA, Andrés IPCC WGII TSU/ Alfred Wegener Institute Germany/Honduras
ABDELRAZIK, Mona Adel National Research Centre Egypt	AHMED, Atiq Kainan Asian Disaster Preparedness Center Thailand	ALFIERI, Lorenzo CIMA Research Foundation Italy
ABU BAKAR, Arpah Universiti Utara Malaysia Malaysia	AI, Zhipin National Institute for Environmental Studies Japan	ALGO, John Leo Living Laudato Si' Philippines/ Aksyon Klima Pilipinas/ YOUNGO Philippines
ACHOUR, Abdenour Markes International UK	AJJUR, Salah Hamad Bin Khalifa University Qatar	ALI, Javed University of Central Florida USA
ADAMO, Susana B. Columbia University USA	AKHTAR-SCHUSTER, Mariam DLR-PT Germany	ALLEN, Mark Durham University UK
ADAMSON, George King's College London UK	AKINBOBOLA, Oludotun Technical University Freiberg Germany	ALLEN, Simon University of Zurich Switzerland
ADELEKE, Benjamin Oluwafemi Obafemi Awolowo University Nigeria	AKINYOOLA, Julius The Federal University of Technology Nigeria	ALVAREZ TRONCOSO, Romina Iberian Association of Limnology Spain
ADEWOLE, Adedayo Obafemi Awolowo University Nigeria	AKPUDO, Yvonne Marvellous University of Pretoria South Africa	ALVAREZ-SALGADO, Xose Antón CSIC Spain
ADGER, Neil University of Exeter UK	AKSHAY, Jamdade KKWIEER India	AMBATLLE, Fina Advisory Council for the Sustainable Development of Catalonia Spain
ADIBHATLA, Ravindranath MSC Shipmanagement Cyprus	ALBERT, Simon The University of Queensland Australia	AMBINAKUDIGE, Shrinidhi Mississippi State University USA
AGGARWAL, Anubha Delhi Technological University India	ALBERT, Steven The Institute for Bird Populations USA	AMJAD, Muhammad Global Change Impact Studies Centre Pakistan
AGGARWAL, Ashish Indian Institute of Management Lucknow India	ALBIHN, Ann Swedish University of Agricultural Sciences/ National Veterinary Institute Sweden	AMY, Hudson NunatuKavut Community Council Canada

ANDERSSON, Lotta Swedish Meteorological and Hydrological Institute Sweden	ARNOLD, Stephanie UPEI Climate Research Lab Canada	AUBINET, Marc University of Liège Belgium
ANDRESEN, Louise University of Gothenburg Sweden	AROUA, Najet University of Biskra Algeria	AUSTIN, Stephanie Ostbayerische Technische Hochschule Amberg-Weiden Germany
ANDREWS, Oliver University of Bristol UK	ARRIGHI, Julie Red Cross Red Crescent Climate Centre USA	AZMAT HAYAT, Azmat Pakistan Meteorological Department Pakistan
ANDRIJEVIC, Marina Humboldt-Universität zu Berlin Germany	ARSHAD, Adnan China Agricultural University Pakistan/China	AZUZ-ADEATH, Isaac CETYS University Mexico
ANGELOVA, Denitsa CMCC@Ca'Foscari Italy	ARTEAGA, Estefania Griffith University Australia	BABAEIAN, Iman Climatological Research Institute Iran
ANORUO, Chukwuma University of Nigeria Nigeria	ARTHUR, Jennifer Durham University UK	BACHELET, Dominique OSU USA
ANSARI MAHABADI, Samin Ministry of Energy Iran	ARTONI, Claudio University Ca' Foscari of Venice Italy	BADAWY, Ayman Egyptian Meteorological Authority Egypt
ARA BEGUM, Rawshan National University of Malaysia Malaysia	ASAAD, Irawan Ministry of Environment and Forestry Indonesia	BAHL, Alexis Anne The University of British Columbia Canada
ARAGON-DURAND, Fernando UNAM/ El Colegio de México Mexico	ASARPOTA, Karishma YOUNGO Cities WG Germany	BAI, Xuemei Australian National University Australia
ARAUJO, Julio SouthSouthNorth / Future Climate For Africa South Africa	ASSMANN, Jakob Aarhus University Denmark	BAILEY, Courtnae Imperial College London UK
ARFANUZZAMAN, Md. Food and Agriculture Organization of the United Nations Bangladesh	ASSMY, Philipp Norwegian Polar Institute Norway	BAIRD, Kerville YOUNGO Trinidad and Tobago
ARI, Izet Social Sciences University of Ankara Turkey	ATKINSON, Lynsey Red Cross Red Crescent Climate Centre/ Columbia University USA	BALAZS, Laki Tilburg University Hungary
ARIAS, Paola Universidad de Antioquia Colombia	ATLHOPHENG, Julius University of Botswana Botswana	BALDISSERA PACCHETTI, Marina University of Leeds UK
ARNAUT, Javier L. University of Greenland Greenland	ATTIG BAHAR, Faten University of Carthage Tunisia	BAMBRICK, Hilary Queensland University of Technology Australia
	ATTRI, S.D. India Meteorological Department India	

BANERJEE, Soumyadeep International Organization for Migration Austria	BARTLEY, Rebecca CSIRO Australia	BELLAMY, Rob University of Manchester UK
BANHALMI-ZAKAR, Zsuzsa James Cook University Australia	BARTSCH, Annett Austrian Polar Research Institute Austria	BELLING, Daniel IPCC WGII TSU/ Alfred Wegener Institute Germany
BANWELL, Nicola École Polytechnique Fédérale de Lausanne Switzerland	BASNET, Sujan University of Alberta Canada	BELLO, Cinthya National Agrarian University Peru
BARAL, Prashant NIIT University Nepal	BASU, Maitrayee Red Cross Red Crescent Climate Centre/ Columbia University USA	BELMADANI, Ali Météo-France France
BARASI, Leo European Climate Foundation UK	BATBAATAR, Jigjidsurengiin University of Washington USA	BELOKOPYTOV, Vladimir Marine Hydrophysical Institute of Russian Academy of Science Russian Federation
BARATA, Martha Macedo De Lima Oswaldo Cruz Foundation Brazil	BATES, Paul University of Bristol UK	BENDELL, Jem University of Cumbria UK
BARBOZA, Sofia Red Cross Red Crescent Climate Centre/ Columbia University USA	BATISHA, Ayman International Sustainability Institute Egypt	BENDER, Esther University of Applied Sciences Hamburg Germany
BARDSLEY, Anne The University of Auckland New Zealand	BATTISTON, Stefano University of Zurich Switzerland	BENTLEY, Joanne University of Cape Town South Africa
BARGER, Nichole Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	BAUMHOER, Celia A. German Aerospace Center Germany	BERGER, Sophie IPCC WGI TSU France
BARNETT, Jonathon The University of Melbourne Australia	BEDNAR-FRIEDL, Birgit University of Graz Austria	BERGSTEDT, Helena University of Alaska Fairbanks USA
BARON, Christian CIRAD France	BEEM, Katherine Red Cross Red Crescent Climate Centre/ Columbia University USA	BERNIER, Pierre Université Laval Canada
BARRER, Reginald Rex Institute for Climate and Sustainable Cities/ Ateneo de Manila University School of Government Philippines	BEHERA, Mukunda Dev Indian Institute of Technology Kharagpur India	BERRÊDO VIANA, Daniel Federal University of Rio de Janeiro Brazil
BARTH, Bernhard UN-Habitat Japan	BELL, Johann Conservation International/ University of Wollongong Australia	BERROUET, Lina Universidad de Antioquia Colombia
	BELL, Stephen M. Universitat Autònoma de Barcelona Spain	BERRY, Pam ECI/ University of Oxford UK
		BERTOLIN, Chiara Norwegian University of Science and Technology Norway

BERTRAND, Maria Self-employed Germany	BLANCHON, David Université Paris Nanterre/ CNRS Iglobes USA	BORGES DE AMORIM, Pablo Federal University of Santa Catarina Brazil
BERTRAND, Sébastien Ghent University Belgium	BLONDEL, Philippe University of Bath UK	BORMANN, Jeanne Luxembourg Ministry of Agriculture Luxembourg
BEZNER KERR, Rachel Cornell University USA	BODEKER, Greg Bodeker Scientific New Zealand	BORRAS-CHAVEZ, Renato Center of Applied Ecology and Sustainability Chile
BHAN, Manan Universität für Bodenkultur Austria	BOGALE, Ayalneh Africa Union Commission Ethiopia	BORRAS, Saturnino Erasmus University Rotterdam The Netherlands
BHARAT, Alka M.A.N.I.T Bhopal India	BOGALE, Girmaw Ethiopian Agricultural Transformation Agency Ethiopia	BOSTON, Jonathan Victoria University of Wellington New Zealand
BHARATI, Luna International Water Management Institute Germany	BOGDANOVICH, Anton Yu. A. Izrael Institute of Global Climate and Ecology Russian Federation	BOUCHAYER, Coline University of Oslo Norway
BHATTACHARYYA, Subhes De Montfort University UK	BOJOVIC, Dragana Barcelona Supercomputing Center Spain	BOUDA, Zoewinde Henri-Noel AFF Kenya
BIESBROEK, Robbert Wageningen University The Netherlands	BOLAÑO, Tomás National Technological University Argentina	BOULANGE, Julien National Institute for Environmental Studies Japan
BIESSAR, Rachid NECEMA Morocco	BOLLIGER, Ian Rhodium Group USA	BOULTER, Sarah Griffith University Australia
BILBAO, Bibiana Simón Bolívar University UK	BONNEAU, Jérémie The University of British Columbia Canada	BOURRON, Fabien Centro de Investigación en Ecosistemas de la Patagonia Chile
BILLI, Marco Center for Climate and Resilience Research (CR)2 Chile	BOONSTRA, Wiebren Stockholm Resilience Centre Sweden	BOUTROUE, Bétina CIRAD France
BILOMBELE, Crispin Swedi Catholic University of Congo Democratic Republic of the Congo	BOOTH, David University of Technology Sydney Australia	BOUWER, Roy SouthSouthNorth South Africa
BIRKMANN, Joern University Stuttgart Germany	BORBOR-CORDOVA, Mercy Escuela Superior Politécnica del Litoral Ecuador	BOWMAN, Kerry University of Toronto Canada
BIRNER, Jana UNHCR Germany	BORG, Michaela Swedish Meteorological and Hydrological Institute Sweden	BOYD, Aaron University of Alberta Canada
BLACKETT, Paula National Institute of Water and Atmospheric Research New Zealand		

BRAIMOH, Bukola University of Cape Town South Africa	BROWNS, Sally Bournemouth University UK	CAI, Rongshuo Third Institute of Oceanography, Ministry of Natural Resources China
BRAUCH, Jennifer Deutscher Wetterdienst Germany	BRUCE, Ahlonko Koffi International Climate Change Consultant Togo	CAICEDO LONDOÑO, Helen FLACSO Colombia
BRAVO DE GUENNI, Lelys University of Illinois Urbana- Champaign USA	BRUGGER, Sandra Olivia Desert Research Institute USA	CALDARICE, Ombretta Politecnico di Torino Italy
BREIL, Margaretha Euro-Mediterranean Centre on Climate Change Italy	BRYN, Anders University of Oslo Norway	CALDERON, Edison WFP Ecuador
BREITNER, Susanne Ludwig-Maximilians-Universität München Germany	BUCHANAN, Kent Department of Forestry, Fisheries and the Environment South Africa	CALLO-CONCHA, Daniel University of Bonn Germany
BREMER, Scott University of Bergen Norway	BUONOCORE, Jonathan Harvard T.H. Chan School of Public Health USA	CAMACHO, Antonio University of Valencia Spain
BRESSON, Hélène Alfred Wegener Institute Germany	BURT, Peter University of Greenwich UK	CAMERON, Chris Nelson City Council New Zealand
BRO, Aniseh Appalachian State University USA	BURTON, Chantelle Met Office Hadley Centre UK	CAMPBELL, Kristin Institute for Governance & Sustainable Development USA
BROCCA, Luca National Research Council of Italy Italy	BUSCHKE, Faliko University of the Free State South Africa	CAMPIN-FORDHAM, Sarah Department of Conservation, New Zealand Government New Zealand
BROSZEIT, Stefanie Plymouth Marine Laboratory UK	BUSH, Elizabeth Environment and Climate Change Canada Canada	CANO COMPAIRE, Jesus CICESE Mexico
BROTONS, Lluis Inforest jru (CREAF-CTFC) Spain	BUTENSCHÖN, Momme Fondazione Centro Euro- Mediterraneo sui Cambiamenti Climatici Italy	CARAGUNIS, Juan University of Buenos Aires Argentina
BROWN (NÉE MCGETRICK), Jennifer Ann University of Alberta Canada	BYNOE, Paulette University of Guyana Guyana	CARDONA, Omar-Dario Universidad Nacional de Colombia Colombia
BROWN, Kristina Institute of Ocean Sciences Canada	CABRERIZO, Marco J. University of Vigo Spain	CARDOSO, Anabelle Yale University South Africa
BROWN, Louis University of Manchester UK	CACCAVO, Jilda Alicia Alfred Wegener Institute/ BeGenDiv Germany	CARETTA, Martina Angela Lund University Sweden
BROWN, Sally University of Southampton UK		

CAROLYN, Rully Ministry of Environment and Forestry Indonesia	CATTANEO, Cristina RFF-CMCC European Institute on Economics and the Environment/ CMCC Italy	CHAPMAN, Sarah University of Leeds UK
CARRASCO, Jorge Universidad de Magallanes Chile	CAUVY-FRAUNIÉ, Sophie IRSTEA France	CHARAN TEJA, Tejavath University of Hyderabad India
CARTALIS, Constantinos National and Kapodistrian University of Athens Greece	CAVALCANTE, Arnóbio National Institute for Space Research Brazil	CHARLES, Simpson British Antarctic Survey UK
CARTER-GORDON, Tasha United Nations High Commissioner for Refugees Switzerland	CAVANAGH, Connor Joseph University of Bergen Norway	CHARRIER, Laurane Université Savoie Mont Blanc France
CARTER, Jeremy University of Manchester UK	CELE, Charity University of KwaZulu-Natal South Africa	CHATANGA, Peter National University of Lesotho Lesotho
CARTER, Sarah Wageningen University The Netherlands	CERBARO, Mercio University of Surrey UK	CHATURVEDI, Rohini Global EverGreening Alliance India
CARTER, Timothy Finnish Environment Institute Finland	CERUTTI, Furio University of Florence Italy	CHAVES-GONZALEZ, Juan United Nations Office for the Coordination of Humanitarian Affairs USA
CARVALHO, David NASA Goddard Space Flight Center USA	CHADEE, Samantha The University of Trinidad and Tobago Trinidad and Tobago	CHEMURA, Abel Potsdam Institute of Climate Impact Research Germany
CARVALHO, Laurence UK Centre for Ecology & Hydrology UK	CHAE, Sumi Korea Institute for Health and Social Affairs Republic of Korea	CHEN, Pei-Yuan National Central University China
CASADO, Mathieu Alfred Wegener Institute Germany	CHAKRABORTY, Ritodhi Lincoln University New Zealand	CHEN, Wenting Norwegian Institute for Water Research Norway
CASAS, Jérôme University of Tours France	CHALLINOR, Andrew University of Leeds UK	CHEN, Zhen University of Strathclyde UK
CASHMAN, Adrian University of the West Indies at Cave Hill Barbados	CHAMPOLLION, Nicolas Université Grenoble Alpes France	CHERCHI, Annalisa Istituto Nazionale di Geofisica e Vulcanologia Italy
CASTELLARI, Sergio Istituto Nazionale di Geofisica e Vulcanologia Italy	CHAN, Hoy Yen ASEAN Centre for Energy Malaysia	CHERSICH, Matthew University of the Witwatersrand South Africa
CASTILLO, Maria Mercedes El Colegio de la Frontera Sur Mexico	CHANG, Heejun Portland State University USA	CHESNAIS, Aude Colorado State University USA

CHIBAMBA, Douty University of Zambia Zambia	CHURCH, John University of New South Wales Sydney Australia	COLMAN, Robert Bureau of Meteorology Australia
CHMURA, Gail McGill University Canada	CHUST PETERS, Guillem AZTI Spain	COLOMBO, Nicola University of Turin Germany
CHO, Hanna Korea Environment Institute Republic of Korea	CISNEROS-MONTEMAYOR, Andrés The University of British Columbia Canada	COLON-GONZALEZ, Felipe J London School of Hygiene and Tropical Medicine UK
CHOE, Changyong National Institute of Animal Science, Rural Development Administration Republic of Korea	CLARKE, Ben University of Oxford UK	COLVEN, Emma University of Oklahoma USA
CHOI, Jin-Yong Seoul National University Republic of Korea	CLARKE, Joanne University of East Anglia UK	COMEAU, Louis-Pierre Agriculture and Agri-Food Canada Canada
CHOI, Woonsup University of Wisconsin- Milwaukee USA	CLOSSET, Ivia University of California Santa Barbara USA	COMPAIRE, Jesus C CIMA-CONICET Argentina
CHOU, Loke-Ming National University of Singapore Singapore	CLUBE, Rebecca Imperial College London UK	CONDEMI, Vincenzo State University of Milan Italy
CHRISTENSEN, Benjamin Aarhus University Denmark	COETSEE, Corli SANParks South Africa	CONNOLLY, John Dublin City University Ireland
CHRISTENSEN, Knud Boesgaard Fremsyn ApS Denmark	COLBORN, James Clinton Health Access Initiative USA	CONWAY, Declan London School of Economics and Political Science UK
CHRISTIAN, James Fisheries and Oceans Canada Canada	COLE, Yasmin University of Sheffield UK	COOK, Lindsey Quaker United Nations Office Germany
CHRISTIANEN, Susan Technology Transfer Office Iceland, Extreme Design Lab Iceland	COLEINE, Claudia University of Tuscia Italy	COOLEY, Sarah Ocean Conservancy USA
CHRISTIE, Frazer University of Cambridge UK	COLETTA, Claudio University of Bologna Italy	COPPOLA, Erika ICTP Italy
CHRISTODOULOU, Aris European Commission, JRC Spain	COLGAN, Jeff Brown University USA	CORBETT, Charles UCLA School of Law USA
CHUDASAMA, Harpalsinh Institute of Rural Management Anand India	COLIN, Nicole Universidad Austral de Chile/ Universidad Católica la Ssma/ University of Concepción Chile	CORDEIRO-BEDUSCHI, Liviam Elizabeth Centro Latinoamericano de Desarrollo Rural Chile

CORDES, Erik Temple University USA	CUNDILL, Georgina International Development Research Centre Canada	DAMIALIS, Athanasios Technical University of Munich Germany
CORNELL, Sarah Stockholm University Sweden	CURRIE-ALDER, Bruce International Development Research Centre Canada	DANCE, Maria University of Oxford UK
COSTA, Andre Free Enterprise C S Advisors Eireli Brazil	CUTHBERT, Mark Cardiff University UK	DANIELSEN, Ida Kristin Norwegian Polar Intitute Norway
COSTA, Milla State University of New York at Oneonta USA	CUTTING, Hunter Climate Nexus USA	DAS, Supriyo Presidency University India
COSTELLA, Cecilia Red Cross Red Crescent Climate Centre/ Columbia University USA	CZIESIELSKI, Maha Association for the Sciences of Limnology and Oceanography USA	DASGUPTA, Shouro Fondazione CMCC Italy
COTTRELL, Richard University of California Santa Barbara Australia	D'AMICO, Emilie University of Hamburg Germany	DASGUPTA, Susmita The World Bank USA
COUGHLAN DE PEREZ, Erin Red Cross Red Crescent Climate Centre/ Columbia University USA	DA CRUZ E SOUSA, Ricardo Federal University of Rio de Janeiro Brazil	DASSARGUES, Alain University of Liège Belgium
COURAULT, Romain IRD Montpellier UMR Espace- DEV France	DADASHI-ROUDBARI, Abbasali Ferdowsi University of Mashhad Iran	DAVE, Roshni UNDRR Switzerland
CRAIG, Marlies IPCC WGII TSU/ University of KwaZulu-Natal South Africa	DADSON, Simon University of Oxford UK	DAVID, C. Gabriel Leibniz University Hannover Germany
CRAWFORD, Anna University of St Andrews UK	DAFALLA, Mohamed Salih University of Khartoum Sudan	DAVIDSON, Debra University of Alberta Canada
CREWTHER, Paul New Zealand	DAGSSON WALDHAUSEROVA, Pavla Agricultural University of Iceland Iceland	DAVIS, Emma University of Waterloo Canada
CRISPIN, Euan United Nations Human Settlements Programme UK	DAINEZ-FILHO, Mário Sérgio University of Alberta/ State University of Maringá Brazil/Canada	DAVIS, Katy University of Alberta Canada
CUDENNEC, Christophe Agrocampus Ouest France	DAKHLAOUI, Hamouda University of Carthage/ University of Tunis El Manar Tunisia	DAWSON, Jackie University of Ottawa Canada
CULLEN, Kate University of California USA	DALAEI, Hamideh I.R. of Iran Meteorological Organization Iran	DE BOER, Matthew Northland Regional Council New Zealand
		DE GUZMAN, Christmas Asia-Pacific Network for Global Change Research Japan

DE JONG, Tyler McMaster University Canada	DEMENOIS, Julien CIRAD France	DIETZ, Thomas Michigan State University USA
DE JONG, Zeger Retired The Netherlands	DEMMA, Benjamin Solar Impulse Foundation Switzerland	DIONG, Kelvin WWF Malaysia
DE LASSUS ST-GENIES, Géraud Laval University Canada	DEREK, Johnson Virginia Commonwealth University USA	DIONGUE-NIANG, Aïda Senegal Meteorological Service Senegal
DE LOS RÍOS, María Fernanda UNALM Peru	DERKSEN, Chris Environment and Climate Change Canada Canada	DIXON, Tim IEAGHG UK
DE SENERPONT DOMIS, Lisette NIOO-KNAWE The Netherlands	DETLEF, Henrieke Aarhus University Denmark	DLAMINI, Luleka University of Cape Town South Africa
DEAN, Monica United Nations Foundation USA	DEVINE, Carol Medecins Sans Frontieres Canada Canada	DOBLAS MIRANDA, Enrique CREAF Spain
DEB BURMAN, Pramit Kumar Indian Institute of Tropical Meteorology Pune India	DEVOIE, Élise University of Waterloo Canada	DOHERTY, John M. University of Hong Kong Hong Kong SAR, China
DEBELA, Nega Ethiopian Agricultural Transformation Agency Ethiopia	DHIMAN, Ramesh C ICMR-National Institute of Malaria Research India	DOMAZET, Mladen Institute for Political Ecology Croatia
DECARLO, Thomas King Abdullah University of Science and Technology Saudi Arabia	DHYANI, Shalini CSIR National Environmental Engineering Research Institute/ IUCN Commission on Ecosystems Management India	DOMENICO, Vito Politecnico di Milano Italy
DEDEKORKUT-HOWES, Aysin Griffith University Australia	DI NAPOLI, Claudia University of Reading UK	DOMINGUEZ SANCHEZ, Ruth European Comission Spain
DEISSENBERG, Christophe Aix-Marseille University Luxembourg	DÍAZ, Julio Carlos III Health Institute Spain	DONNER, Simon The University of British Columbia Canada
DEKKER, Sabrina Dublin City Council Ireland	DICKIE, Blair Waikato Regional Council New Zealand	DOOKIE, Denyse S. Grantham Research Institute on Climate Change and the Environment/ LSE UK
DELACH, Aimee Defenders of Wildlife USA	DIDA, Gabriel O Technical University of Kenya Kenya	DORNADULA, Chandrasekharam Indian Institute of Technology Hyderabad India
DELPLA, Ianis Laval University Canada	DIDUKH, Yakiv M.G. Kholodny Institute of Botany NAS of Ukraine Ukraine	DOSHI, Smit Chetan Indian Institute of Technology Delhi India

DOTING, Eva Aarhus University Denmark	DURAN, Ana Maria University of Costa Rica Costa Rica	ENGLER, John-Oliver Leuphana University of Lüneburg Germany
DOUVILLE, Hervé Météo-France France	DURAND, Jean-Louis INRA France	ENNS, Grace University of Alberta Canada
DOVEY, Liz ANU Australia	ECKFORD-WILLIAMSON, Bhiamie Australian National University Australia	ENRIQUE, Teran Universidad San Francisco de Quito Ecuador
DOWDY, Andrew Bureau of Meteorology Australia	EDDY, Tyler Memorial University of Newfoundland Canada	ERAZO, Tito Retired Mexico
DOWNEY, Rachel Australian National University Australia	EDWARDS, Glory Wageningen University The Netherlands	ERIKSEN, Siri Norwegian University of Life Sciences Norway
DRENKHAN, Fabian University of Zurich Switzerland	EEKHOUT, Joris CEBAS-CSIC Spain	ESCOBAR, Luis Virginia Tech USA
DRISCOLL, Don Deakin University Australia	EISENACK, Klaus Humboldt-Universität zu Berlin Germany	ESCOBEDO, Francisco J USDA Forest Service USA
DROUICHE, Nadjib Algerian Parliament Algeria	EKLUND, Lina Aalborg University Sweden	ESCOTT, Susan Escott Hunt Ltd UK
DRYHURST, Sarah University of Cambridge UK	EL AZZOUZI, Mohammed Faculty of Science Rabat Morocco	ESTEBAN-PARRA, María Jesús Universidad de Granada Spain
DUARTE, Denise Helena Silva University of São Paulo Brazil	EL MOUSSAOUI, Abdelali Mercator Ocean International France	ESTEBAN, Miguel Waseda University Japan
DUBE, Ophé Pauline University of Botswana Botswana	ELDER, Clayton Jet Propulsion Laboratory USA	EVANS, Karen CSIRO Australia
DUFFIELD, Simon Natural England UK	ELJADID, Ali Geath University of Tripoli Libya	EWBANK, Richard Christian Aid UK
DUMONT, Benjamin University of Liège Belgium	ELLISON, Joanna University of Tasmania Australia	EZBAKHE, Fatine University of Geneva Switzerland
DUNCAN, Rebecca University Technology Sydney and UNIS Svalbard Australia	ELUDOYIN, Adebayo Obafemi Awolowo University Nigeria	FADNAVIS, Suvarna Indian Institute of Tropical Meteorology India
DUPAR, Mairi Overseas Development Institute UK	ENGELEN, Peter-Jan Utrecht University Belgium	FAGAN, Lucy NHS UK

FALAMARZI, Yashar Climate Research Institute Iran	FERREIRA, Kerian The Climate Change Institute Trinidad and Tobago	FRANCES, Gordó Vilaseca Nord University Spain
FARBOTKO, Carol CSIRO Australia	FEYEN, Luc European Commission, JRC Italy	FRANCIS, Feba University of Hyderabad India
FARIA, Sergio Henrique Basque Centre for Climate Change Spain	FILATOVA, Tatiana University of Technology Sydney Australia	FREDERIK, Marina Badan Pengkajian dan Penerapan Teknologi Indonesia
FARRELL, Aidan The University of the West Indies at St Augustine Trinidad and Tobago	FITZGERALD, Shaun University of Cambridge UK	FREED, J Randall Retired USA
FATORIC, Sandra Delft University of Technology The Netherlands	FLEMING, Sean University of British Columbia/ Oregon State University/ USDA USA	FREI, Thomas Research and Consulting Switzerland
FAYOLLE, Florent University of Southampton France/UK	FLEURY, Saphia University of Hull UK	FREITAS SANTOS, Juliana University of Hamburg Germany
FEITELSON, Eran Hebrew University of Jerusalem Israel	FLOOD, Stephen University College Cork Ireland	FRENCH, Simon University of Warwick UK
FELICIEN, Ana Instituto Venezolano de Investigaciones Científicas IVIC Venezuela	FOGGIN, Marc The University of British Columbia Canada	FREPPAZ, Michele Università degli Studi di Torino Italy
FEMI, Oyeniyi University of Ibadan Nigeria	FOLLADOR, Marco European Commission, JRC Italy	FRIESEN, Olwyn University of Manitoba Canada
FERNANDES, Marcelo University of Lisbon Portugal	FOLTESCU, Valentin Climate and Clean Air Coalition Secretariat, UNEP India	FRIESS, Daniel National University of Singapore Singapore
FERNANDEZ DE ARROYABE, Pablo Universidad de Cantabria Spain	FORMAN, Tim University of Cambridge UK	FRONZEK, Stefan Finnish Environment Institute Finland
FERNANDEZ, Rodrigo Region360/ Environics Foundation International USA	FORSTER, Daniel Aberystwyth University Japan	FUCHS ARCE, Juan Pablo Universidad Mayor de San Andrés Bolivia
FERRARIS, Luchino European Commission / Sant'Anna School of Advanced Studies Italy	FORSYTH, Tim London School of Economics and Political Science UK	FUESSLER, Juerg INFRAS Switzerland
FERREIRA FERNANDES, Carla Sofia Centre for Functional Ecology Morocco	FRA PALEO, Urbano University of Extremadura Spain	FUGLESTVEDT, Jan CICERO Center for International Climate Research Norway
	FRAME, Bob University of Canterbury New Zealand	FUJII, Masahiko Hokkaido University Japan

FULLER, Carlos Caribbean Community Climate Change Centre Belize	GAN, Thian Yew University of Alberta Canada	GEORGIADI, Aleksandr Institute of Geography of the Russian Academy of Sciences Russian Federation
FURUSAWA, Takuro Kyoto University Japan	GAO, Jing University of Delaware USA	GERLAND, Sebastian Norwegian Polar Institute Norway
FÜSSEL, Hans-Martin European Environment Agency Denmark	GARCÍA GARCÍA, Ana Mónica De Jhesú CONACYT Mexico	GESSNER, Mark Leibniz-Institut für Gewässerökologie und Binnenfischerei Germany
FUSTOS-TORIBIO, Ivo Universidad de La Frontera Chile	GARCÍA-LEÓN, David European Commission, JRC Spain	GEYIK, Özge Deakin University Turkey
FUZZI, Sandro National Research Council Italy	GARCIA-SOTO, Carlos Spanish Institute of Oceanography Spain	GHALKHANI, Hossein Iran Water Resources Management Iran
FYSON, Claire Climate Analytics Germany	GARCIA, Ernest University of Valencia Spain	GHEBREHIWET, Dawit Yemane Department of Forestry, Fisheries and the Environment South Africa
GADU, Siyaxola University of the Witwatersrand South Africa	GARG, Aneri University of Alberta Canada	GHOSH, Bhaskar Jogamaya Devi College/ University of Calcutta India
GAGNON, Samuel Université Laval Canada	GASTROW, Stefanie Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	GHOSH, Bishakha The National Academy of Legal Studies and Research India
GAINO, Bruna Université Catholique de Louvain Belgium	GATTUSO, Jean-Pierre CNRS-Sorbonne Université-Iddri France	GIACOMO, Falchetta Fondazione Eni ENrico Mattei Italy
GAITÁN FERNÁNDEZ, Emma Climate Research Foundation Spain	GAUTHIER, Maeva University of Victoria Canada	GIMÉNEZ, Eloisa Mariana National Scientific and Technical Research Council Argentina
GAJEWSKI, Konrad University of Ottawa Canada	GAVITO PARDO, Mayra Elena Universidad Nacional Autónoma de México Mexico	GIODINI, Stefania Netherlands Red Cross The Netherlands
GALAPPATHTHI, Eranga K. McGill University Canada	GAYO, Eugenia Millenium Nucleous UPWELL/ Center for Climate and Resilience Research (CR)2 Chile	GIROT, Pascal Olivier University of Costa Rica Costa Rica
GALE, David Gale & Snowden Architects UK	GEDEN, Oliver German Institute for International and Security Affairs Germany	GLASER, Paul University of Minnesota USA
GAMAL, Gamil Cairo University Egypt	GEORGE, Grace University of Alberta Canada	GLOR, Cheryl State University of New York USA
GAN, Jianbang Texas A&M University USA		

GODDE, Cecile Commonwealth Scientific and Industrial Research Organisation Australia	GOSSELIN, Pierre Université Laval Canada	GRUBB, Michael UCL Institute of Sustainable Resources UK
GODFREY, Kathleen Natural Resources Canada Canada	GOVAN, Hugh University of the South Pacific Fiji	GUERRA, Roberta Università di Bologna Italy
GOETZE, Sandra IPCC WGII TSU/ Alfred Wegener Institute Germany	GOVENDER, Poobalan Troy ESKOM/ University of KwaZulu-Natal South Africa	GUEVARA, Maria Medecins Sans Frontières/ Doctors Without Borders Switzerland
GOHEER, Muhammad Arif GCISc Pakistan	GOVINDARAJULU, Dhanapal Indian School of Business India	GUILLÉN BOLAÑOS, Tania Climate Service Center Germany/ Helmholtz-Zentrum Geesthacht Germany
GOLDFARB, Leah IPCC WGI TSU France	GOWER, Jim Fisheries and Oceans Canada Canada	GUIMARA, Kristel North Country Community College USA
GOLJA, Colleen Keith Group/ Harvard University USA	GRAF, Alexander Forschungszentrum Jülich Germany	GUÍMARO, Hugo University of Coimbra Portugal
GOMES, Sharlene L. Delft University of Technology The Netherlands	GRAFFY, Elisabeth Arizona State University USA	GUINDER, Valeria Consejo Nacional de Investigaciones Científicas y Técnicas Argentina
GOMEZ MARTIN, Eulalia Helmholtz-Zentrum Geesthacht Centre for Materials and Coastal Research Germany	GRAGNANI, Patrizia Sant'Anna School of Advanced Studies Italy	GUIVARCH, Céline Ecole des Ponts, CIRED France
GÓMEZ, Iván Universidad Austral de Chile Chile	GRAHAM, Kimberley IUCN World Commission on Environmental Law Germany	GULIZIA, Carla University of Buenos Aires Argentina
GOMIS, Melissa IPCC WGI TSU France	GREENWALT, Julie GEO for Cities/ Go Green for Climate The Netherlands	GUPTA, Himangana United Nations University Institute for the Advanced Study of Sustainability Japan
GONÇALVES, Sérgio UERJ Brazil	GREMION, Gwenaëlle Université du Québec à Rimouski Canada	GUPTA, Mukesh Université Catholique de Louvain Belgium
GONG, Crystal University of Alberta Canada	GRENIER, Patrick Ouranos Canada	GUPTA, Vijaya National Institute of Industrial Engineering India
GONZALEZ, Fernando Instituto de Investigaciones Económicas y Sociales del Sur/ Facultad de Ciencias Económicas Argentina	GRIBBLE, Matthew Emory University USA	GUZMÁN ÁLVAREZ, José Ramón Consejería de Agricultura, Ganadería, Pesca y Desarrollo Sostenible Spain
GOSAVI, Vaibhav G. B. Pant National Institute of Himalayan Environment and Sustainable Development India	GRIGORATOU, Maria Gulf of Maine Research Institute USA	
	GRILLAKIS, Manolis Technical University of Crete Greece	

HAASNOOT, Marjolijn Utrecht University The Netherlands	HANDAYANI, Kamia University of Twente Indonesia	HARTMAN, Steven Mälardalen University Sweden
HAEBERLI, Wilfried University of Zurich Switzerland	HANSEN, Christel University of Pretoria South Africa	HARTMANN, Thomas Wageningen University The Netherlands
HAGENS, Mathilde Wageningen University & Research The Netherlands	HANUS, Sarah University of Zurich Switzerland	HARVELL, Drew Cornell University USA
HALBACH, Laura Aarhus University Denmark	HARAGUCHI, Yayoi Ibaraki University Japan	HASANEEN, Mostafa Regional Center for Renewable Energy and Energy Efficiency Egypt
HALBIG, Guido Deutscher Wetterdienst Germany	HARDER, Silvie McGill University Canada	HASANEIN, Amin Islamic Relief Deutschland Germany
HALL, Andrew University of Cape Town South Africa	HARDING, Anthony Keith Group/ Harvard University USA	HASEGAWA, Toshihiro National Agriculture and Food Research Organization Japan
HALL, Nina The University of Queensland Australia	HARDING, Richard UKCEH UK	HASWELL, Melissa The University of Sydney Australia
HALLE, Danielle University of Waterloo Canada	HARJO, Rebecca NOAA/ National Weather Service USA	HAUCK, Markus University of Freiburg Germany
HAMIDI, Soria YOUNGO Cities Working Group UK	HARMELING, Sven CARE International Germany	HAVALIGI, Neeraja Oregon State University USA
HAMZAH, Nurul Faizah Pejabat Pembangunan Persekutuan Negeri Selangor Malaysia	HARNISCH, Jochen KFW Germany	HAY, John University of the South Pacific Cook Islands
HAN, In-Seong National Institute of Fisheries Science Republic of Korea	HARPER, Sherilee University of Alberta Canada	HAYWARD, Bronwyn University of Canterbury New Zealand
HAN, Sang-Min Hallym University Republic of Korea	HARRIS, Rebecca University of Tasmania Australia	HAYWOOD, Jim University of Exeter UK
HAN, Woosuk Korea Research Institute for Human Settlements Republic of Korea	HARRISON, Matthew Tasmanian Institute of Agriculture Australia	HEDLUND, Johanna Stockholm Resilience Centre Sweden
HANCOCK, Linda Deakin University Australia	HARRISON, Paula UK Centre for Ecology & Hydrology UK	HEFFERNAN, Andrew University of Ottawa Canada
HANCOCK, Susana University of Oxford USA	HÅRSAKER, Cathrine Tranberg Norwegian Red Cross Norway	HELPFAND, Rosalind Independent Environmental and Social Policy Advisor USA

HELESSEY, Nicole Institute for Marine and Antarctic Studies Australia	HINOJOSA-CENTENO, María Belén Universidad de Castilla-La Mancha Spain	HONG, Seungbum National Institute of Ecology Republic of Korea
HELMAN, Daniel College of Micronesia-FSM Micronesia, Federated States of	HINRICHES, Claudia Alfred Wegener Institute Germany	HONGO, Takasi Mitsui & Co. Global Strategic Studies Institute Japan
HEMMING, Deborah Met Office Hadley Centre UK	HIRABAYASHI, Yukiko Shibaura Institute of Technology Japan	HORN, Katharina L'appel Deutschland Germany
HENDEL, Martin ESIEE Paris/ Université de Paris/ CNRS France	HIRCHE, Azziz USTHB Algeria	HORTON, Joshua Keith Group/ Harvard University USA
HENNESSY, Kevin CSIRO Australia	HJERPE, Karin Swedish Meteorological and Hydrological Institute Sweden	HOSSAIN, M Moazzem Griffith University Australia
HENRYSSON, Maryna KTH Royal Institute of Technology Sweden	HOARE, Victoria Imperial College London UK	HOSSAIN, Mallik Akram Jagannath University Bangladesh
HERBECK, Johannes Sustainability Research Center, University of Bremen Germany	HOEGH-GULDBERG, Ove The University of Queensland Australia	HOSSEINI HOSSEIN ABADI, Farzad Sharif University of Technology Iran
HERMANS, Kathleen Helmholtz Centre for Environmental Research GmbH – UFZ Germany	HÖFER, Juan Pontificia Universidad Católica de Valparaíso Chile	HOULE, David Environment and Climate Change Canada Canada
HERNANDEZ, Michelle Diane YOUNGO Cities Working Group USA	HOFFMANN, Dirk DEval – German Institute for Development Evaluation Germany	HOWARD, Guy University of Bristol UK
HERRERA ALVAREZ, Ximena Universidad Pública de Navarra Spain	HOLLAND, Paula National Institute of Water and Atmospheric Research New Zealand	HOWATT, Tara The University of British Columbia Canada
HETMAN, Julia V. Ukrainian Hydrometeorological Service Ukraine	HOLLIS, Adrienne Union of Concerned Scientists USA	HRABANSKI, Marie CIRAD France
HEWITT, Chris Met Office UK	HOLMELIN, Nina CICERO Center for International Climate Research Norway	HUANG-LACHMANN, Jo-Ting Climate Service Center Germany Germany
HEWITT, Helene Met Office UK	HOLSCHUH, Nicholas Amherst College USA	HUANG, Lei Chinese Meteorological Administration China
HILMI, Nathalie Jeanne Marie Centre Scientifique de Monaco Monaco	HONG, Je-Woo Korea Environment Institute Republic of Korea	HUANG, Shaochun Norwegian Water Resources and Energy Directorate Norway

HUANG, Yiyi University of Arizona USA	IAKOVOGLOU, Valasia UNESCO Con-E-Ect Greece	ISLAM, Md. Sirajul North South University Bangladesh
HUBAU, Wannes Royal Museum for Central Africa Belgium	IBRAHIM, Tarig The National Centre for Research Sudan	ISMAIL, Nafesa Asia-Pacific Network for Global Change Research Japan
HUCULAK, Sydney University of Alberta Canada	IDE, Tobias Murdoch University Australia	ITCHELL, Guiney Department of Forestry, Fisheries and the Environment South Africa
HUGGEL, Christian University of Zurich Switzerland	IESE, Viliamu University of the South Pacific Fiji	ITO, Akihiko National Institute for Environmental Studies Japan
HUGHES, Sara University of Michigan USA	IIYAMA, Miyuki Japan International Research Center for Agricultural Sciences Japan	ITO, Shin-Ichi The University of Tokyo Japan
HULTGREN, Andrew University of Chicago USA	IIZUMI, Toshichika National Agriculture and Food Research Organization Japan	IVO, Kashimana University of Hamburg Germany
HUNT, Hugh University of Cambridge UK	IKOYI, Israel Teagasc Ireland	IZZO, Michela Guakía Ambiente Dominican Republic
HUNTER, Nina University of KwaZulu-Natal South Africa	INACIO DA CUNHA, Marcelo UNFCCC Germany	JABERIAN, Fatemeh Ministry of Roads and Urban Development Iran
HUQ, Nazmul Institute for Technology in the Tropics Bangladesh	INDRAWAN, Mochamad Universitas Indonesia Indonesia	JACKSON, Miriam Norwegian Water Resources and Energy Directorate Norway
HURLBERT, Margot University of Regina Canada	INGLIS, Samuel International Centre for Integrated Mountain Development Nepal	JACOT DES COMBES, Helene National Disaster Management Office Marshall Islands
HUSS, Matthias ETH Zürich Switzerland	IRARRAZAVAL, Inigo University of Lausanne Switzerland	JAEGERMEYR, Jonas University of Chicago Germany
HUSSAIN, Abid International Centre for Integrated Mountain Development Nepal	ISHTIAQUE, Asif University of Michigan USA	JAFARI, Mostafa Macro National Strategic Plan of Climate Change Research AREEO Iran
HUSSAIN, Mujahid PEDA International Pakistan	ISLA, Enrique Instituto de Ciencias del Mar- CSIC Spain	JAFINO, Bramka Arga Delft University of Technology The Netherlands
HUSSEIN, Amal National Research Centre Egypt	ISLA, Federico Ignacio CONICET/ University of Mar del Plata Argentina	JAGANNATHAN, Kripa Akila Lawrence Berkeley National Lab USA
HYDE, James NHS England, NHS Improvement UK		

JÄGER-WALDAU, Arnulf European Commission, JRC Italy	JODOUIN, Camille University of Alberta Canada	KÄÄB, Andreas University of Oslo Norway
JAIN, Shipra IIT Delhi India	JOHN, Anohar TFINS India	KAD, Pratik Pusan National University South Korea
JAMALUDDIN, Umi Amira Universiti Kebangsaan Malaysia Malaysia	JOHNSON, Hannah Marie Norwegian University of Life Sciences Norway	KAINUMA, Mikiko Institute for Global Environmental Strategies Japan
JAROSLAV, Mysiak Euro-Mediterranean Centre on Climate Change Italy	JOKINEN, Toni Finnish Red Cross Finland	KALKSTEIN, Adam United States Military Academy USA
JAWAK, Shridhar Svalbard Integrated Arctic Earth Observing System Norway	JOLAOSO, Folakemi University of Alberta Canada	KAMAL, Adiba International Centre for Climate Change and Development Bangladesh
JAYSON-QUASHIGAH, Philip-Neri University of Ghana Ghana	JONATHAN, Ensor University of York UK	KANAYA, Yugo Japan Agency for Marine-Earth Science and Technology Japan
JENNINGS, Eleanor Dundalk Institute of Technology Ireland	JONES, Richard Met Office Hadley Centre UK	KANG, Namgoo Korea Research Institute of Standards and Science Republic of Korea
JEONG, Seokhwan Kongju National University Graduate School Republic of Korea	JONSSON, Anna Swedish Meteorological and Hydrological Institute Sweden	KANG, Sang In Korea Environment Institute Republic of Korea
JESSON-KERR, Marlee University of Tasmania Australia	JOSÉ, Araos Universidad Alberto Hurtado Chile	KANKAANPÄÄ, Susanna City of Helsinki Finland
JIANG, Ze University of New South Wales Sydney Australia	JOSE, Voces Agencia Estatal de Meteorología Spain	KARAPINAR, Baris Food and Agriculture Organisation of the United Nations Switzerland
JIMAIMA, Lako Fiji National University Fiji	JOSEPH, Shai New Zealand	KARL, Thomas University of Innsbruck Austria
JIMÉNEZ RESTREPO, Diana Isabel Instituto de Hidrología, Meteorología y Estudios Ambientales Colombia	JU, Hui Chinese Academy of Agricultural Sciences China	KARLSSON SEIDENFADEN, Ida GEUS Denmark
JIMENEZ, Estefania Organization of American States USA	JUCKES, Martin UKRI STFC UK	KARUTURI, Pradeep YOUNGO India
JINA, Amir University of Chicago USA	JUHOLA, Sirkku University of Helsinki Finland	KASANKE, Shawnee University of Alaska Fairbanks USA
	JURGILEVICH, Alexandra University of Helsinki Finland	

KASER, Georg University of Innsbruck Austria	KEUTSCH, Frank Harvard University USA	KIRKWOOD, Adam Laurentian University Canada
KASHONGWE, Olivier Egerton University Kenya	KHADKA, Mira International Centre for Integrated Mountain Development Nepal	KITCHING, Knut The Firelight Group Canada
KASPAR, Frank Deutscher Wetterdienst Germany	KHANNA, Manav Scuola Superiore Sant'Anna Italy, India	KLEIN, Johannes Geological Survey of Finland Finland
KATY, Davis University of Leeds/ University of Alberta UK	KHANNA, Sanjay ESG Competent Boards Canada	KNAPP, Gregory University of Texas USA
KAUFMANN, Manfred Swiss Agency for Development and Cooperation Switzerland	KIEFT, Jasmine University of Western Australia Australia	KO, Malcolm Retired, NASA Langley Research Center USA
KAUVEE, Ignatius NACOMA Namibia	KIENBERGER, Stefan University of Salzburg Austria	KOÇ, Solenn Université Catholique de Louvain Belgium
KAVOO, Thomas Georama Engineering Services Kenya	KILKIS, Siir The Scientific and Technological Research Council of Turkey Turkey	KOERTH, Jana Christian-Albrechts University of Kiel Germany
KELDER, Timo Loughborough University UK	KILLAM, Daniel Biosphere 2 USA/Israel	KOLBE, Marlen University of Algarve Germany
KELLER, Meredith Yale University USA	KIM, Wonsik National Agriculture and Food Research Organization Japan	KOLL, Roxy Indian Institute of Tropical Meteorology India
KELLY, Vodden Memorial University of Newfoundland Canada	KIND, Christian Adelphi Research Germany	KOLZENBURG, Regina University of Portsmouth UK
KENNISH, Michael Rutgers University USA	KING-OKUMU, Caroline CEH UK	KONDO, Hiroaki National Institute of Advanced Industrial Science and Technology Japan
KERR, Sarah Aarhus University Ireland	KING, Andrew The University of Melbourne Australia	KONG, Xiangbing Laval University Canada
KERSTING, Diego University of Barcelona Spain	KING, Diana University of Wollongong Australia	KONGSAGER, Rico University College Copenhagen Denmark
KESHAVARZ, Mehdi I.R.of Iran Meteorological Organization Iran	KINGSTON, Daniel University of Otago New Zealand	KONOVALOV, Vladimir Institute of Geography of the Russian Academy of Sciences Russian Federation
KEUTHAN, Aliyah Prescott College USA	KIRCHHOFF, Christine University of Connecticut USA	

KOO, Younghyun University of Texas at San Antonio USA	KRISHNAMURTHY, Krishna UCLA Mexico	LANGENDIJK, Gaby Climate Service Center Germany, Helmholtz-Zentrum Geesthacht Germany
KOPP, Robert Rutgers University USA	KRUGER, Andries South African Weather Service South Africa	LANGSDORF, Stefanie IPCC WGII TSU/ Alfred Wegener Institute Germany
KOREN, Gerbrand Wageningen University The Netherlands	KRUPA, Joel Keith Group/ Harvard University USA	LANKI, Timo Finnish Institute for Health and Welfare Finland
KÖRNER, Christian University of Basel Switzerland	KULCZYK, Cm BNP Paribas SA/ University College London Germany	LASPIDOU, Chrysi University of Thessaly Greece
KOSSMANN, Meinolf Deutscher Wetterdienst Germany	KULONEN, Aino Mountain Research Initiative Switzerland	LATONIN, Mikhail Saint Petersburg State University/ Nansen International Environmental and Remote Sensing Centre Russian Federation
KOUBI, Vally (Vassiliki) ETH Zurich Switzerland	KUMARI, Suman Indian Institute of Remote Sensing India	LAURA, Ramajo Center for Advanced Studies in Arid Zones Chile
KOUKHTA, Anna Institute of Geography of the Russian Academy of Sciences Russian Federation	KUNNAS, Jan Independent Researcher, JG Kunnas Finland	LAWRENCE, Deborah Norwegian Water Resources and Energy Directorate Norway
KOUTROULIS, Aristeidis Technical University of Crete Greece	KUSHWAHA, Vikas Kumar University of Hyderabad India	LAWRENCE, Judy Victoria University of Wellington New Zealand
KOVATS, Sari LSHTM UK	LA BRANCHE, Stéphane Institut d'études politiques de Grenoble France	LAWRENCE, Mark Institute for Advanced Sustainability Studies Germany
KOWNACKI, Karin Lundgren Swedish Meteorological and Hydrological Institute Sweden	LABINTAN, Adeniyi African Development Bank South Africa	LE BRIS, Nadine Sorbonne Université France
KRAVITZ, Ben Indiana University USA	LAKHRAJ-GOVENDER, Rakhee Tshwane University of Technology South Africa	LE COZANNET, Gonéri BRGM France
KREIBICH, Heidi German Research Centre for Geosciences Germany	LAKO, Jimaima Fiji National University Fiji	LECOCQ, Noé Inter-Environnement Wallonie Belgium
KREIBICH, Jan University of New South Wales Sydney Australia	LAMINE, Salim University of Bouira Algeria	LEDER, Stephanie Swedish University of Agricultural Sciences/ University of Sussex Sweden
KRELL, Natasha University of California USA	LAMPIS, Andrea University of São Paulo Brazil	

LEE, Arthur Chevron Services Company USA	LEZAK, Stephen University of Cambridge UK	LIPPERT, Tyler University of Warsaw USA
LEE, Eunil Korea University Republic of Korea	LI, Dongfeng National University of Singapore Singapore	LIRA LOARCA, Andrea University of Genoa Italy
LEE, Jasmine Monash University Australia	LI, Ruopu Southern Illinois University USA	LIU, Glenn MIT-WHOI Joint Program USA
LEE, Jihyun Selena International Energy Agency/ Organisation for Economic Development and Cooperation France	LI, Xiangfei Chinese Academy of Sciences China	LIU, Junguo SUSTech China
LEE, Moonhwan Korea Environment Institute Republic of Korea	LI, Xiuzhen East China Normal University China	LIU, Tie Chinese Academy of Sciences China
LEE, Sai Ming Hong Kong Observatory China	LI, Zhaoling National Institute for Environmental Studies Japan	LLAMBI, Luis Daniel Consorcio para el Desarrollo Sostenible de la Ecoregión Andina Venezuela
LEE, Woo-Kyun Korea University Republic of Korea	LIANG, Eryuan Chinese Academy of Sciences China	LLASAT BOTIJA, Maria Carmen University of Barcelona Spain
LEHTINEN, Ari University of Eastern Finland Finland	LIANG, Yu-Chiao Columbia University USA	LLUCH-COTA, Salvador CIBNOR Mexico
LEITER, Timo London School of Economics and Political Science Germany	LIM, Chul-Hee Korea University Republic of Korea	LOBELL, David Stanford University USA
LEJEUNE, Quentin Climate Analytics Germany	LIM, Jaehyun National Institute of Environmental Research Republic of Korea	LOBKOVSKIY, Vasily Institute of Geography of the Russian Academy of Sciences Russian Federation
LENNOX, Julie Gail Economic Commission for Latin America and the Caribbean Mexico	LIMA, Paulina Universidad Central del Ecuador Ecuador	LOCATELLI, Bruno CIRAD/ University of Montpellier/ CIFOR France
LEVIHN, Fabian KTH Royal Institute of Technology Sweden	LIN, Menghui National Taiwan University China	LOCKLEY, Andrew Andrew Lockley UK
LEWIS, Gabriel Dartmouth College USA	LINDEMANN, Christian University of Bergen Norway	LÓCZY, Dénes University of Pécs Hungary
LEY, Debora ECLAC Guatemala	LINDNER, Marcus European Forest Institute Germany	LONARDI, Michael Leipzig University Germany
	LIPKA, Oksana Institute of Global Climate and Ecology Russian Federation	LONGOBARDI, Antonia University of Salerno Italy

LOPEZ GUNN, Elena Icatalist Spain	MACKENZIE, Richard US Forest Service USA	MANUEL, Hidalgo Spanish Institute of Oceanography Spain
LORIAUX, Thomas Centro de Estudios Científicos Chile	MACMARTIN, Douglas Cornell University USA	MARBAIX, Philippe Université Catholique de Louvain Belgium
LÖSCHKE, Sina IPCC WGII TSU/ Alfred Wegener Institute Germany	MACPHERSON, Alexa University of Alberta Canada	MARCIL, Catherine Institut des Sciences de la Mer Canada
LUCAS, Robyn Australian National University Australia	MAEKAWA, Miko Sasakawa Peace Foundation Japan	MARTIN, Joseph University of Victoria Canada
LUCERO, Jesus Cranfield University Spain	MAGNAN, Alexandre IDDRRI France	MARTINI, Catherine NDC Partnership, Yale USA
LUDKA, Bonnie University of California San Diego/ Scripps Institution of Oceanography USA	MAHLOBO, Dawn University of the Witwatersrand South Africa	MARTINSEN, Grith Geological Survey of Denmark and Greenland Denmark
LUISE, Anna Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	MALAHAYATI, Marissa National Institute for Environmental Studies Japan	MARTOS, Zoe University of Guelph Canada
LUNDGREEN, Regitze Technical University of Denmark Denmark	MALAKAR, Krishna Hohai University China	MARTY, Christoph SLF Switzerland
LUNDGREN, Bo Technical University of Denmark Denmark	MALBETEAU, Yoann Mohammed VI Polytechnic University Morocco	MARTYR, Rosanne Climate Analytics Germany
LUPO, Anthony University of Missouri USA	MALEKPOUR, Shirin Monash University Australia	MARUNYE, Joalane National University of Lesotho Lesotho
LUQUE, Sandra INRAE France	MAMGAIN, Shailja Indian Institute of Remote Sensing India	MASOOD, Tooba Asian Institute of Technology Thailand
LYNN, Jonathan IPCC Secretariat Switzerland	MANDAL, Arindan Jawaharlal Nehru University India	MASSELINK, Gerd University of Plymouth UK
LYON, Christopher University of Leeds UK	MANEI, Naanyu University of Nairobi Kenya	MASSON-DELMOTTE, Valérie IPCC WGI Co-Chair/ IPSL/ LSCE France
MACKENZIE, Lydia Zhejiang University China	MANN, Thomas Federal Institute of Geosciences and Natural Resources Germany	MATAVEL, Custodio Leibniz-Centre for Agricultural Landscape Research Germany
	MANNING, Martin Victoria University New Zealand	

MATHIAS COSTA MUELBERT, Mônica Universidade Federal de São Paulo Brazil	MCDOWELL, Graham University of Zurich/ University of Calgary/ Canadian Mountain Network Canada	MENDES, Maria Paula University of Lisbon Portugal
MATSUI, Tetsuya FFPRI Japan	MCGINN, Anna Environmental and Energy Study Institute USA	MÉNDEZ, Carlos Venezuelan Institute for Scientific Research Venezuela
MATSUTARO, Xavier Office of Climate Change Palau	MCGLADE, Katriona University of East Anglia, Ecologic Institute Germany	MENZEL BARRAQUETA, Jan-Lukas Stellenbosch University South Africa
MATTALIA, Giulia Ca' Foscari University of Venice/ UAB Italy	MCGREE, Simon Bureau of Meteorology Australia	MESTRE, Mireia Universidad de Concepción Chile
MATTHEW, Richard University of California USA	MCILWAINE, Ben Cranfield University UK	MEYER, Amelie University of Tasmania Australia
MATVEEV, Alex Laval University/ Concordia University Canada	MCINNES, Kathleen CSIRO Australia	MEYER, Leo ClimateContact Consultancy The Netherlands
MATZARAKIS, Andreas Research Centre Human Biometeorology/ German Meteorological Service Germany	MCKENZIE, Tilstra University of Alberta Canada	MICHAEL, Haapio Solomon Islands National University Solomon Islands
MAUS, Bastian University of Münster Germany	MCKITRICK, Ross University of Guelph Canada	MICHAEL, Mikulewicz Glasgow Caledonian University UK
MAYOR, Sarah University of Zurich Switzerland	MCLEOD, Anthony Murray-Darling Basin Authority Australia	MICHAEL, Weisberg University of Pennsylvania USA
MCCAFFREY, Mark ECOS Hungary	MCNAMARA, Karen The University of Queensland Australia	MICHAELOWA, Axel University of Zurich Switzerland
MCCARL, Bruce Texas A & M University USA	MCNAUGHT, Rebecca Griffith University Australia	MIDDLETON, Jacqueline University of Alberta Canada
MCCLURE, Alice University of Cape Town South Africa	MEIER, Elizabeth CSIRO Australia	MIDGLEY, Pauline Independent Consultant Germany
MCCURLEY PISARELLO, Kathryn University of Florida USA	MELBOURNE-THOMAS, Jess CSIRO Australia	MIJANGOS RICÁRDEZ, Óscar Francisco Universidad de la Sierra Juárez Mexico
	MELONE, Grace University of California, Davis USA	MILES, Wendy East-West Center USA
	MENCOS CONTRERAS, Erik Columbia University USA	

MILLAR, Danielle African Climate and Development Initiative South Africa	MOKHOTHU, Keketso Department of Forestry, Fisheries and the Environment South Africa	MORROW, David American University USA
MILLER, Ian University of Alberta Canada	MÖLLER, Vincent IPCC WGII TSU/ Alfred Wegener Institute Germany	MOSBY, Vinnitta James Cook University Australia
MILLER, Joshua University of North Carolina at Chapel Hill USA	MOMBAUER, Dennis SLYCAN Trust Sri Lanka	MOSEKI, Motlole Chris Department of Water and Sanitation South Africa
MILLER, Kathleen National Center for Atmospheric Research USA	MONCADA, Stefano University of Malta Malta	MOSELLO, Beatrice Adelphi UK
MINCHIN, Stuart Pacific Community Australia	MONTIE, Shinae University of Canterbury New Zealand	MOSTAFAVI DARANI, Sayed Masoud I.R. of Iran Meteorological Organization Iran
MINER, Reid Private Consultant USA	MOODLEY, Kuveneshan University of KwaZulu-Natal South Africa	MOSTEFAOUI, Mounia IPSL/ Sorbonne sciences Université France
MINTENBECK, Katja IPCC WGII TSU/ Alfred Wegener Institute Germany	MORANDINI, Marcella UNESCO Dolomites Foundation Italy	MOTA, Luis Centre for Tourism Research, Development and Innovation Germany
MIRZABAEV, Alisher University of Bonn Germany	MORECROFT, Michael Natural England UK	MUCCIONE, Veruska University of Zurich Switzerland
MITCHELL, James K. Rutgers University USA	MORELLATO, Patricia UNESP Brazil	MUDA, Afzanizam Forest Research Institute Malaysia Malaysia
MIURA, Maki Bangor University UK	MORENO IBÁÑEZ, Marta University of Quebec in Montreal Canada	MUJERE, Never University of Zimbabwe Zimbabwe
MOCHALES LOPEZ, Tania Planageo- Instituto Geologico y Minero de España Spain	MORENO, Meimalin Venezuelan Institute of Scientific Research Venezuela	MUKHERJI, Aditi International Water Management Institute India
MOGGIDGE, Bradley University of Canberra Australia	MORI, Nobuhito Kyoto University Japan	MUKHOPADHYAY, Lekha Jogamaya Devi College/ University of Calcutta India
MOHANTY, Abinash Council on Energy, Environment and Water India	MORIN, Samuel Météo-France – CNRS, CNRM France	MUKWADA, Geoffrey University of the Free State South Africa
MOJICA MONCADA, Jhon Fredy New York University Abu Dhabi United Arab Emirates	MORISON, Matt University of Winnipeg Canada	MULLER-LANDAU, Helene Smithsonian Institution Panama
MORLEY, Simon British Antarctic Survey UK		

MULLER, Carla
Perrin Ag Consultants
New Zealand

MÜLLER, Christoph
Potsdam Institute for Climate
Impact Research
Germany

MULUNGU, Kelvin
University of Cape Town
Zambia

MUNGALL, Alison
Carbon Credentials Energy
Services
UK

MUNIEN, Suveshnee
University of KwaZulu-Natal
South Africa

MUREWI, Cyril T. F.
Midlands State University
Zimbabwe

MURILLO, Raytha
University of Alberta
Canada

MURRAY, Naomi
University of California, Davis
USA

MUSA, Zahrah
TU Delft, Ordina BV
The Netherlands

MUŽIĆ, Iris
University of Oslo
Norway

MWANGA, Sixbert
Climate Action Network Tanzania
United Republic of Tanzania

MYEONG, Soojeong
Korea Environment Institute
Republic of Korea

MYERS, Krista
Louisiana State University
USA

NABIYEVA, Komila
IPCC WGII TSU/ Alfred Wegener
Institute
Germany

NADARAJAH, Hema
The University of British Columbia
Canada

NÆSS, Marius Warg
Norwegian Institute for Cultural
Heritage Research
Norway

NAIR, Malini
Christ University
India

NAJIBI, Nasser
Cornell University
USA

NAKAMURA, Nobuko
The Ocean Policy Research
Institute of the Sasakawa Peace
Foundation
Japan

NALAU, Johanna
Griffith University
Australia

NAM, Sunghyun
Seoul National University
Republic of Korea

NAPIER, Tiffany
University of Bremen
Germany

NASER, Mostafa Mahmud
Edith Cowan University
Australia

**NATHAN, Hippu Salk Kristle
Nathan**
Institute of Rural Management
Anand
India

NATHAN, Vinod Kumar
SASTRA Deemed University
India

NAYNA SCHWERDTLE, Patricia
Heidelberg University
Germany

NDIONE, Jacques Andre
Académie Nationale des
Sciences et Techniques du
Sénégal
Senegal

NEEF, Andreas
The University of Auckland
New Zealand

NEGRA, Christine
Versant Vision LLC
USA

NEIRA RAMÍREZ, Lorena
Universidad de Los Andes
Colombia

NELLY, Bore
University of Nairobi
Kenya

NELSON, Gerald
University of Illinois Urbana-
Champaign
USA

NEOGI, Suadip
Ahmedabad University
India

NETSHAULU, Murendeni
Department of Forestry, Fisheries
and the Environment
South Africa

NEUBURGER, Martina
University of Hamburg
Germany

NEWTON, Peter
Swinburne University of
Technology
Australia

NG'ONGA, Musonda
Ministry of Agriculture
Zambia

NGANG, Eric Ndeh Mboumien
University of Birmingham
UK

NI, Jian
Zhejiang Normal University
China

NICHOLLS, Robert
University of East Anglia
UK

NICOLAI, Maike
Helmholtz-Zentrum Geesthacht/
Climate Service Center Germany
Germany

NIELSEN, Matthew
Stockholm University
Sweden

**NIETO GOMEZ, Libia
Esperanza**
Universidad Nacional Abierta y a
Distancia UNAD
Colombia

NIGHTINGALE, Andrea Joslyn University of Oslo Norway	NUNES, Ana Raquel University of Warwick UK	OGDEN, Nicholas Public Health Agency of Canada Canada
NIKAM, Jaee Stockholm Environment Institute Thailand	NUNN, Chloe Intergovernmental Oceanographic Commission UK	OGEGA, Obed Matundura The African Academy of Sciences Kenya
NISHIMORI, Motoki National Agriculture and Food Research Organization Japan	NWACHUKWU, Linda Nigerian Meteorological Agency Nigeria	OGUNTUASE, Oluwaseun James Lagos State University Nigeria
NIXDORFF, Heather University of Alberta Canada	NYBOER, Elizabeth Carleton University Canada	OHBA, Masamichi Central Research Institute of Electric Power Industry Japan
NJOGO, Samuel Cereal Growers Association Kenya	NZEDIEGWU, Christopher University of Alberta Canada	OJEA, Elena Universidade de Vigo Spain
NNABUDE, Rosemary University of Alberta Canada	O'DONNELL, Tayanah Australian National University Australia	OKE, Muritala National Institute for Policy and Strategic Studies Nigeria
NNKO, Happiness The University of Dodoma United Republic of Tanzania	O'HARA, Ryan University of Arizona USA	OKEM, Andrew IPCC WGII TSU/ University of KwaZulu-Natal South Africa/Nigeria
NOELLA, Dorevella University of the South Pacific Fiji	OBERHEITMANN, Andreas FOM University of Applied Sciences Germany	OLAGOKE, Olawande Universidade Federal de Santa Maria Brazil
NOHARA, Daisuke Kyoto University Japan	OBIAKOR, Chinwe Vivien University of Alberta Canada	OLANIYI, Akeem Kaduna State University Nigeria
NORMAN, Barbara University of Canberra Australia	OCHANDA, Valentine Western Indian Ocean Marine Science Association United Republic of Tanzania	OLAZABAL, Marta Basque Centre for Climate Change Spain
NORMILE, Caroline Bay Area Air Quality Management District USA	OCHOA-SÁNCHEZ, Ana University of Azuay Ecuador	OLIVARES, Jaime Economic Commission for Latin America and the Caribbean Mexico
NORTH, Michelle University of KwaZulu-Natal South Africa	ODOULAMI, Romaric Christel University of Cape Town South Africa	OLIVEIRA, Fabiana Universidade Federal Fluminense Brazil
NOURI, Milad Tarbiat Modares University Iran	ODUNSI, Oluwafemi Olabisi Onabanjo University Nigeria	OLIVERAS MENOR, Imma University of Oxford UK
NUGRAHA, Erwin University of Twente The Netherlands	OETTLÉ, Noel Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	OLLIVIERRE, Alison Tombolo Maps & Design USA
NUNES, Ana Luisa IUCN UK		

OLOYEDE, Mary Covenant University Nigeria	ORTEGA, Horacio Engineering Consultant Ecuador	PALUTIKOF, Jean Griffith University Australia
OLUSEGUN, Christiana Centre for Atmospheric Research/ National Space Research and Development Agency Nigeria	ORTEGA, Miguel PLANACC-PNUD Ecuador	PANDA, Subhabrata Bidhan Chandra Krishi Viswavidyalaya India
ONAFESO, Olumide Olabisi Onabanjo University Nigeria	OSELAND, Karen Marie International Centre for Integrated Mountain Development USA	PANDEY, Vishnu International Water Management Institute Nepal
ÖNENLI, Özge Middle East Technical University / Engie Turkey	OSTOLAZA BEYTIA, Jocelyn Patricia COSUDE Peru	PANTHOU, Jeremy Université Grenoble Alpes, Institute of Environmental Geosciences France
ONO, Tsuneo Japan Fisheries Research and Education Agency Japan	OTTERSEN, Geir Institute of Marine Research Norway	PAOLINI, Leonardo The University of Auckland New Zealand
ONYANGO, Esther Griffith University Australia	OTTO, Friederike University of Oxford UK	PAOLO, Bertoldi European Commission Italy
OO, Kyaw Lwin Department of Meteorology and Hydrology Myanmar	OUSTADI, Karima Independent Expert on Climate Finance Italy	PARDO PASCUAL, Josep Eliseu Universitat Politècnica de València Spain
OPPENHEIMER, Michael Princeton University USA	PABON-CAICEDO, Jose Daniel National University of Colombia Colombia	PAREJA, Marlon De La Salle University– Dasmariñas Philippines
OREJAS SACO DEL VALLE, Covadonga Spanish Institute of Oceanography Spain	PADILLA, Danilo Omega Proyectos/ITCC Honduras	PARIHAR, Anuj Meghalaya Basin Development Authority India
ORLOVE, Ben Columbia University USA	PADIYEDATH GOPALAN, Saritha National Institute for Environmental Studies Japan	PARIKH, Jaimin United Nations SDSN/ University of Delhi/ European Institute of Policy Research and Human Rights India
ORMHAUG, Christin Marsh Norwegian Directorate of Health Norway	PAHL-WOSTL, Claudia University of Osnabrück Germany	PARK, Chul Ho Green Technology Center Republic of Korea
ORR, Barron Joseph United Nations Convention to Combat Desertification Germany	PAIXAO, Susana Polytechnic Institute of Coimbra / Coimbra Health School Portugal	PARK, Go Eun National Institute of Forest Science Republic of Korea
ORTEGA CISNEROS, Kelly University of Cape Town South Africa	PAKDAMAN, Morteza Climatological Research Institute Iran	
	PALMEIRO SILVA, Yasna University College London UK	

PARK, Hun Seoul National University Republic of Korea	PEARLMAN, Isaac University of California, Santa Barbara USA	PIACENTINI, Rubén D CONICET/ National University of Rosario Argentina
PARKER, Andrew University of Bristol UK	PEDACE, Roque University of Buenos Aires Argentina	PICAS, Jessica University of the Witwatersrand South Africa
PARRA DE LA TORRE, Antonio University of Castilla-La Mancha Spain	PEGRAM, Geoffrey University of KwaZulu-Natal South Africa	PICHAT, Sylvain Max Planck Institute for Chemistry Germany
PARRA, Gema University of Jaen Spain	PELEJERO, Carles ICREA/Institut de Ciències del Mar, CSIC Spain	PICOURT, Loreley Ocean and Climate Platform France
PARRY, Martin Imperial College London UK	PENDLETON, Simon Woods Hole Oceanographic Institution USA	PIERACCINI, Margherita University of Bristol UK
PARTONEN, Timo National Institute for Health and Welfare Finland	PERALVO, Manuel CONDESAN Ecuador	PIETRAPERTOSA, Filomena National Research Council Italy
PASCAL, Mathilde Santé publique France France	PEREZ DE MADRID, Marta UN Environment Costa Rica	PIGUET, Etienne University of Neuchâtel Switzerland
PASCAL, Nahasi KWIA Kenya	PÉREZ-BLANCO, Carlos Dionisio Universidad de Salamanca Spain	PILECI, Rosaria Erika Paul Scherrer Institut Switzerland
PATHAK, Minal IPCC WGIII TSU/ Ahmedabad University India	PETRASEK MACDONALD, Joanna Inuit Circumpolar Council Canada	PINTO, Izidine University of Cape Town South Africa
PATTERSON, Kaitlin University of Alberta Canada	PETZOLD, Jan University of Hamburg Germany	PINZON, Reinhardt Universidad Tecnologica de Panama Panama
PATWARDHAN, Anand University of Maryland USA	PEZZOLI, Alessandro DIST/ Università di Torino Italy	PLANCHAT, Alban Polytechnique France
PAUL, Frank University of Zurich Switzerland	PFALZ, Gregor Alfred Wegener Institute Germany	PLANE, Alice Former Climate Coordinator at France MoFA, USA
PAYEN, Gerard National Academy of Technology of France France	PFORR, Tobias Red Cross Red Crescent Climate Centre/ Columbia University USA	PLENCOVICH, María Cristina University of Buenos Aires Argentina
PAYNE, Mark Technical University of Denmark Denmark	PHELPS, Leanne University of Edinburgh/ Royal Botanic Garden Edinburgh UK	PLINKE, Charlotte Climate Analytics Germany
PEARCE-HIGGINS, James British Trust for Ornithology UK		POHJOLA, Veijo Uppsala University Sweden

POHLE, Ina Senate Department for the Environment, Transport and Climate Protection/ LAWA Germany	PRASATH, R. Arun Ministry of Earth Sciences India	QUINN, John Red Cross Red Crescent Climate Centre/ Columbia University USA
POKAM, Wilfried University of Yaounde Cameroon	PRATER, Isabel Technical University of Munich Germany	RABANAL, Valentina University of Buenos Aires Argentina
POKHREL, Yadu Michigan State University USA	PRETTY, Jules University of Essex UK	RACAUT, Marie-Fanny Plymouth Marine Laboratory UK
POLO, Maria J. University of Cordoba Spain	PREUSCHMANN, Swantje Climate Service Center Germany Germany	RACZEK, Tracy TR Climate USA
POLOCZANSKA, Elvira S. IPCC WGII TSU/ Alfred Wegener Institute Germany/UK/Australia	PRINGLE, Patrick SPREP/ Griffith University UK	RADUNSKY, Klaus Retired Austria
POLONSKY, Alexander Research Institute Russian Federation	PRIYANKA, Priyanka TERI University India	RAEZ-VILLANUEVA, Sergio McMaster University Canada
POPOVA, Elena Institute of Geography of the Russian Academy of Sciences Russian Federation	PROCTER, Andrea Memorial University of Newfoundland Canada	RAGAZZOLA, Federica University of Portsmouth UK
PORRINI, Donatella Università del Salento Italy	PULIDO VELÁZQUEZ, David Instituto Geológico y Minero Spain	RAHMAN, Mohammad Mahbubur Lancaster University UK
PORTILLA GAMBOA, Modesto National University of Colombia Colombia	QIAN, Budong Agriculture and Agri-Food Canada Canada	RAJABHOJ, Sakshi TERI School of Advanced Studies India
PÖRTNER, Hans-Otto IPCC WGII Co-Chair/ Alfred Wegener Institute Germany	QUAGLIAROTTI, Desirée A.L. National Research Council Italy	RAJIC, Mladen NGO Indijijativa Serbia
POSEY, John East-West Gateway Council of Governments USA	QUEIROS, Ana Plymouth Marine Laboratory UK	RAJU, Emmanuel University of Copenhagen Sweden
POUILLE, Sophie Université de Montréal Canada	QUEIROZ ALVES, Eduardo Alfred Wegener Institute Germany	RAMACHANDRAN, Arthi Concordia University Canada
POWELL, Bronwen Penn State University USA	QUENTA, Estefania Universidad Mayor de San Andrés Bolivia	RAMACHANDRAN, Gopichandran NTPC School of Business India
PRAKASH, Anjal Indian School of Business India	QUIAMBAO, Krishna University of Alberta Canada	RAMACHANDRAN, Neeraj Independent Researcher India
	QUIGGIN, John The University of Queensland Australia	RAMM, Timothy University of Tasmania Australia

RAMPRASAD, Vijay University of Minnesota USA	REDDY, Uday Bhaskar National Institute of Rural Development, Panchayati Raj India	RISING, James London School of Economics UK
RAMSEY, Victoria Met Office UK	REGARDS, Sienna Red Cross Red Crescent Climate Centre/ Columbia University USA	RISTIC, Ratko Science-Policy Interface of the United Nations Convention to Combat Desertification Germany
RAMSING, Rebecca Johns Hopkins School of Public Health USA	REGUERO, Borja University of California Santa Cruz USA	RISTROPH, Elizaveta Barrett Ristroph Law, Planning, and Research USA
RANASINGHE, Roshanka IHE Delft Institute for Water Education The Netherlands	REIFENBERG, Simon Felix Alfred Wegener Institute Germany	RIVERA, Juan Antonio IANIGLA – CONICET Argentina
RAO, Usha Saint Joseph's University USA	REISINGER, Andy University of Copenhagen New Zealand	ROBERTS, Debra IPCC WGII Co-Chair/ eThekwin Municipality South Africa
RASHAD, Amin Triple A Consultancy Egypt	RESCO DE DIOS, Victor Southwest University of Science and Technology China	ROBOCK, Alan Rutgers University USA
RASUL, Golam International Centre for Integrated Mountain Development Nepal	REUTEN, Christian RWDI AIR Inc. Canada	ROBSON, S. Tigona University of the South Pacific Fiji
RATEB, Samy Egyptian Meteorological Authority Egypt	REUTER, Thomas University of Melbourne Germany	ROCA, Bernardino Hospital General Universitario de Castellón Spain
RATSIMANDRESY, Andry William Government Research Center Canada	REYER, Christopher Potsdam Institute for Climate Impact Research Germany	ROCK, Joachim Thuenen-Institute of Forest Ecosystems Germany
RAVINDRANATH, Nijavalli Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	REYNOLDS, Jesse University of California The Netherlands	ROCKLÖV, Joacim Umeå University Sweden
RAWLINS, Jonathan OneWorld Sustainable Investments South Africa	RIBEIRO PEREIRA NUNES, Claudia Universidade Federal do Amazonas/ Yale University USA	ROCKMAN, Marcy ICOMOS USA
RAY, Saon ICRIER India	RICA, Bernardino University Jaume I Spain	RODE, Ashwin University of Chicago USA
RAZA, Tabassam Philippine School of Business Administration, Manila Philippines	RIEDLER, Wolfgang University of Alberta Canada	RODÓ, Xavier ISGlobal Spain
RECKIEN, Diana Universiteit Twente Germany	RIIHELÄ, Aku Finnish Meteorological Institute Finland	RODOLFO, Gentili University of Milano-Bicocca Italy

RODRIGUES, Helena Pontifícia Universidade Católica do Rio de Janeiro/ Climate Policy Initiative Brazil	ROSENTRETER, Judith Yale University USA	RYDER-BURBIDGE, Charlotte University of Alberta Canada
ROEHM, Charlotte Western Resource Advocates USA	ROST, Björn Alfred Wegener Institute Germany	SAAD, Mohie Applied Climate Department Egypt
ROFFE, Sarah University of the Witwatersrand South Africa	ROWELL, David Met Office Hadley Centre UK	SAEDI, Kazem Research Institute of Forests and Rangelands, Agricultural Research, Education & Extension Organization Iran
ROGERS, Alex David REV Ocean UK	ROY, Arindam South Asian Forum for Environment India	SAEIJS, Harm Dutch Association of Mental Health and Addiction Care/ Independent Economist and Consultant The Netherlands
ROGGERO, Matteo Humboldt-Universität zu Berlin Germany	ROY, Rene Hydro Meteo Canada	SAGAR, Aarsi Global Green Growth Institute Republic of Korea
ROHMER, Jeremy BRGM France	RUANE, Alexander NASA Goddard Institute for Space Studies USA	SAHA, Sebak Kumar Shahjalal University of Science and Technology Bangladesh
ROL, Chris Insurance Bureau of Canada Canada	RUDIGER, Christoph Monash University Australia	SAHAY, Samraj Partners in Prosperity India
ROLLIE WILLIAMS, James Columbia University USA	RUDRAM, Brigitte Red Cross Red Crescent Climate Centre/ Columbia University USA	SAIDALIYEVA, Zarina University of Reading UK
ROMAN-CUESTA, Rosa Maria Wageningen University Peru	RUFAT, Samuel CY Cergy Paris University France	SAINZ DE MURIETA, Elisa Basque Centre for Climate Change Spain
ROMERO LANKAO, Patricia National Renewable Energy Laboratory USA	RUGIU, Luca University of Gothenburg Sweden	SALA, Hernan Edgardo Argentine Antarctic Institute Argentina
RONCOLI, Carla Emory University USA	RUIZ PEREIRA, Sebastián Pontifical Catholic University Chile	SALADIN, Claire IUCN SSC / IUCN WCEL France
ROPERT-COUDERT, Yan CNRS/ CEBC France	RUIZ-RAMOS, Margarita Universidad Politécnica de Madrid Spain	SALIERNO, Gabriel Abo Akademi University Finland
ROSALES, Jon St. Lawrence University USA	RUNKLE, Benjamin University of Arkansas USA	SALIM, Emmanuel Université Savoie Mont Blanc France
ROSEN, Richard Tellus Institute (Retired) USA	RUSSEL, Duncan University of Exeter UK	
ROSENBAUM, Paul Uppsala University Sweden	RUSTOGI, Paridhi University of Hamburg Germany	

SALINAS-RODRÍGUEZ, Sergio WWF/ Delft University of Technology Mexico	SAUERBORN, Rainer Heidelberg University Germany	SCHNEIDER, Alexandra Helmholtz-Zentrum München Germany
SAMANIEGO, Luis Helmholtz-Centre for Environmental Research – UFZ Germany	SAUKA, Siyasanga C40 South Africa	SCHNEIDER, Claudia University of Oxford UK
SAMANTA, Dhrubajyoti Nanyang Technological University Singapore	SAVAGLIA, Valentina University of Liège / Ghent University Belgium	SCHNEIDER, Claudia Red Cross Red Crescent Climate Centre/ Columbia University USA
SAMPATH, Dissanayake Universidade do Algarve Portugal	SAVASAN, Zerrin Selcuk University Turkey	SCHNITZLER, Tobias Institute for Ecological Economics Austria
SAMYN, Denis International Centre for Integrated Mountain Development Nepal	SAVE MONSERRAT, Robert IRTA Spain	SCHOEMAN, David University of the Sunshine Coast Australia
SÁNCHEZ RENDÓN, Jorge Alberto Institute of Ecology and Systematics, Ministry of Science, Technology and Environment Cuba	SCHAFFENBERG, Martin Heinrich Boell Stiftung Washington, DC USA	SCHOLES, Robert University of the Witwatersrand South Africa
SÁNCHEZ, Maria E. University of Saskatchewan Canada	SCHAUWECKER, Simone CEAZA Chile	SCHULZ, Kai Southern Cross University Australia
SANJUÁN, Miguel Angel Technical University of Madrid Spain	SCHLAEFFER, Alois Climate and Energy Model Region Saalachtal Austria	SCHUSTER-WALLACE, Corinne University of Saskatchewan Canada
SANNI, Maruf National Centre for Technology Management Nigeria	SCHLEUSSNER, Carl-Friedrich Climate Analytics Germany	SCHUSTER, Christian Federal Environment Agency Germany
SANTIAGO, José M. Universidad Politécnica de Madrid Spain	SCHLOSS, Irene CONICET/ Universidad Nacional de Tierra del Fuego Argentina	SCHWINGSHACKL, Clemens CICERO Center for International Climate Research Norway
SANTO, Raychel Johns Hopkins Center for a Livable Future USA	SCHMELTZ, Michael California State University East Bay USA	SCOBIE, Michelle The University of the West Indies Trinidad and Tobago
SATOH, Yusuke National Institute for Environmental Studies Japan	SCHMITT OLABISI, Laura Michigan State University USA	SCOVRONICK, Noah Emory University USA
SATTERTHWAITE, David IIED UK		SEEBAUER, Sebastian Joanneum Research Forschungsgesellschaft Austria
		SEGOVIA, Maria University of Malaga Spain
		SEIDL, Rupert Technical University of Munich Germany

SELVEY, Linda The University of Queensland Australia	SHARMA, Bharat Raj International Water Management Institute India	SIEG, Tobias University of Potsdam Germany
SENGUPTA, Aditi California Lutheran University USA	SHARMA, Kirti Jawaharlal Nehru University India	SIERPE GONZÁLEZ, Camilo University of Concepción Chile
SERDECZNY, Oliwia Climate Analytics Germany	SHARMA, Sanchi Red Cross Red Crescent Climate Centre/ Columbia University USA	SIETZ, Diana Potsdam Institute for Climate Impact Research Germany
SERRAO-NEUMANN, Silvia University of Waikato New Zealand	SHARMA, Vishal National Renewable Energy Laboratory USA	SIIRA, Olli-Pekka University of Helsinki Finland
SETIADI, Rukuh Universitas Diponegoro Indonesia	SHEEHAN, Timothy Conservation Biology Institute/ Oregon State University USA	SILLMANN, Jana CICERO Center for International Climate Research Norway
SETO, Karen Yale University USA	SHEPHERD, John University of Southampton UK	SIMON, David Royal Holloway University of London UK
SEYED MUHAMMADREZA, Tabatabaei University of Tehran Iran	SHERPA, Sonam Virginia Polytechnic Institute/ State University USA	SIMON, McGree Bureau of Meteorology Australia
SHACKELL, Nancy Bedford Institute of Oceanography/ Fisheries and Oceans Canada Canada	SHI, Haiyun Southern University of Science and Technology China	SIMONSSON, Helen The Swedish National Heritage Board Sweden
SHAH, Ankita Youth Innovation Lab Nepal	SHI, Zhiyuan Nord University China	SIMPKIN, Piers Self-employed Kenya
SHAH, Mohammad Aminur Rahman University of Glasgow UK	SHIM, Kyo-Moon National Institute of Agricultural Sciences Republic of Korea	SINGER, Katrin University of Hamburg Germany
SHAHZAD, Naeem National University of Sciences and Technology Pakistan	SHIRATO, Yasuhito National Agriculture and Food Research Organization Japan	SINGH-PETERSON, Lila The University of Queensland Australia
SHAKIL, Sarah University of Alberta Canada	SHRIDHARAN, Rishi University of California, Davis USA	SINGH, Bhawan Retired-University of Montreal Canada
SHAMMIN, Md Oberlin College USA	SHYUR, Yomay Keith Group/ Harvard University USA	SINGH, Minerva Imperial College London UK
SHARIFI, Ayyoob Hiroshima University Japan	SIDHU, Balsher Singh The University of British Columbia Canada	SINGH, Pramod Institute of Rural Management Anand India

SINGH, Priyatma The University of Fiji Fiji	SMITH, Madison University of Washington USA	SOTERES, Rodrigo Léon Pontificia Universidad Católica de Chile Chile
SINGH, Ranjay K ICAR-Central Soil Salinity Research Institute India	SMITH, Sharon Geological Survey of Canada, Natural Resources Canada Canada/Chad	SOUSA, Arturo Universidad de Sevilla Spain
SINGHA, Sutandra Jawaharlal Nehru University India	SMITH, Ward Agriculture and Agri-Food Canada Canada	SPAGNOLO, Matteo University of Aberdeen UK
SINGLEY, Joel University of Colorado Boulder USA	SMITHERS, Scott James Cook University Australia	SPAGNUOLO, Francesca Scuola Superiore Sant'Anna Italy
SIONE, Folau University of the South Pacific Fiji	SMUCKER, Thomas Ohio University USA	SPENCER, Thomas Cambridge University UK
SIVARAJAH, Branaavan Queen's University Canada	SOLECKI, William City University of New York – Hunter College USA	SPIERENBURG, Marja Radboud University The Netherlands
SJØGERSTEN, Sofie University of Nottingham UK	SOLERA UREÑA, Miriam UNED Germany	SPIRES, Meggan ICLEI Africa South Africa
SJÖSTRÖM, Åsa Swedish Meteorological and Hydrological Institute Sweden	SOMANJE, Albert Novas Ministry of Agriculture Zambia	SPRINGMANN, Marco University of Oxford UK
SKEA, Jim IPCC WG III Co-Chair/ Centre for Environmental Policy UK	SOME, Shreya Ahmedabad University/ Jadavpur University India	SRINIVASAN, Govindarajalu Regional Integrated Multihazard Earlywarning System for Africa and Asia Thailand
SKERN-MAURITZEN, Mette Institute of Marine Research Norway	SONG, Chunlin Sichuan University China	ST-PIERRE, Yves INRS-Institut Armand-Frappier Canada
SMITH, Adam NOAA/ NCEI USA	SONG, Su Young Crane Consulting China	STEFANER, Moritz Truth & Beauty Germany
SMITH, Donald McGill University Canada	SONG, Young-II Korea Environment Institute Republic of Korea	STEINER, Jakob Utrecht University The Netherlands/Nepal
SMITH, Inga University of Otago New Zealand	SÖRENSSON, Anna Centro de Investigaciones del Mar y la Atmósfera Argentina	STEINER, Nadja Fisheries and Oceans Canada Canada
SMITH, Jennifer Institute for Marine and Antarctic Studies Australia	SORIANO-QUEVEDO, Angela Independent Consultant Peru	STEINHAUSER, Jan University of Hamburg Germany
SMITH, Joel Abt Associates USA		STENMARK, Aurora Norwegian Environment Agency Norway

STETKIEWICZ, Maciej Yukon College Canada	SUGDEN, Scott University of Alberta Canada	SZOPA, Sophie LSCE France
STEVENS, Madison The University of British Columbia Canada	SUGGITT, Andrew Northumbria University UK	TACONET, Nicolas ENPC France
STEVENS, Nicola University of Oxford UK	SUGIURA, Toshihiko National Agriculture and Food Research Organization Japan	TADESSE, Tsegaye University of Nebraska-Lincoln USA
STEVENSON, Linda Anne Asia-Pacific Network for Global Change Research Japan	SUGIYAMA, Satoka TDK Safety & Environment Group Japan	TAGLIARI, Mário Universidade Federal de Santa Catarina Brazil
STEWART-HARAWIRA, Makere University of Alberta Canada	SULTAN, Benjamin IRD France	TAJBAKHSH, Kian Columbia University USA
STEWART, Mary Energetics Australia	SUN, Lu National Institute for Environmental Studies Japan	TAKAGI, Hiroshi Tokyo Institute of Technology Japan
STOLLE, Jacob Institut National de la Recherche Canada	SUNDARAM, Suchithra Independent Researcher India	TAKAHASHI, Kiyoshi National Institute for Environmental Studies Japan
STORBJÖRK, Sofie Centre for Climate Science and Policy Research Sweden	SUNEJA, Vanita WaterAid India	TAKAKURA, Jun'Ya National Institute for Environmental Studies Japan
STRACHAN, Kate ICLEI Africa South Africa	SURESH, Lavanya Birla Institute of Technology & Science, Pilani India	TAKANO, Kohei Nagano Environmental Conservation Research Institute Japan
STROOMBERGEN, Adolf Economics Consultancy Company New Zealand	SUTHERLAND, Michael The University of the West Indies Trinidad and Tobago	TAKAYABU, Izuru Meteorological Research Institute/ JMA Japan
STRYDOM, Sheldon University of KwaZulu-Natal South Africa	SUTTON, Adrienne National Oceanic and Atmospheric Administration USA	TAMALAVAGE, Anne Texas A&M University USA
STUART-LEE, Alice Royal Netherlands Institute for Sea Research The Netherlands	SWAIN, Sabyasachi Indian Institute of Technology Roorkee India	TAMURA, Makoto Ibaraki University Japan
SU, Bo Beijing Normal University China	SWEENEY, John Maynooth University Ireland	TANAKA, Tetsuji Setsunan University Japan
SUBRAMANIAM, Roshni Sydney Institute of Marine Science Australia	SZOLGAY, Jan Slovak University of Technology in Bratislava Slovakia	TANGORA-SCHLACHTER, Christina Oregon State University USA

TANIGUCHI, Makoto Research Institute for Humanity and Nature Japan	THAMPANISHVONG, Kannika Thailand Development Research Institute Thailand	TILMES, Simone National Center for Atmospheric Research USA
TAO, Fulu CAS China	THANDLAM, Venugopal Uppsala University Sweden	TIMMERS, Jean-François WWF Brazil
TAPIA BALDIS, Carla CONICET Argentina	THAPA, Bhuwan University of Missouri Columbia USA	TINDALL, David The University of British Columbia Canada
TARIN, Tonantzin University of Delaware USA	THEOKRITOFF, Emily Climate Analytics/ Humboldt- Universität zu Berlin Germany	TINNER, Willy University of Bern/ OCCR Switzerland
TAYLOR, Richard University College London UK	THIELEN, Dirk IVIC Venezuela	TIRADO, Maria Loyola Marymount University USA
TEMMERMAN, Stijn University of Antwerp Belgium	THIESSEN, Ryan University of Alberta Canada	TIWARI, Achyut Tribhuvan University Nepal
TEMPLEMAN, Sienna Red Cross Red Crescent Climate Centre/ Columbia University USA	THOMAS, Adelle University of The Bahamas Bahamas	TOIVONEN, Johanna University of Turku Finland
TENVEEN, Rianne Green Creation The Netherlands	THOMAS, Thaler University of Natural Resources and Life Sciences Austria	TOLASZ, Radim Czech Hydrometeorological Institute Czech Republic
TENZING, Janna London School of Economics UK	THOMSON, Ian University of Birmingham UK	TÖLLE, Merja CESR University of Kassel Germany
TERÄMÄ, Emma Finnish Environment Institute Finland	THONI, Terese Helmholtz-Centre for Environmental Research – UFZ/ Lund University Germany	TONGWANE, Mphethe Agricultural Research Council South Africa
TERRY, James Zayed University United Arab Emirates	THONICKE, Kirsten Potsdam Institute for Climate Impact Research Germany	TOROK, Simon Scientell Australia
TETZNER, Dieter British Antarctic Survey UK	THORNTON, James Université de Neuchâtel / Mountain Research Initiative Switzerland	TORQUEBIAU, Emmanuel CIRAD France
THAJUDEEN, Jabir National Center for Polar and Ocean Research India	TIBIG, Lourdes Climate Change Commission Philippines	TORRES, Pedro Henrique University of California Santa Barbara/ São Paulo University USA
THALER, Thomas University of Natural Resources and Life Sciences Austria	TIDWELL, Vincent Sandia National Laboratories USA	TOUZARD, Jean-Marc INRA France
THALHEIMER, Lisa Oxford University Germany		TRACEY, Dianne National Institute of Water and Atmospheric Research New Zealand

TRAN, Minh Stockholm Environment Institute Thailand	UNDORF, Sabine Stockholm University Sweden	VAN WYK DE VRIES, Maximillian University of Minnesota USA
TREBILCO, Rowan CSIRO Australia	UNNIKRISHNAN, Seema National Institute of Industrial Engineering India	VAN YPERSELE, Jean-Pascal Université Catholique de Louvain Belgium
TREGUIER, Anne Marie CNRS France	URIBE-HERNÁNDEZ, Raúl Instituto Mexicano del Petróleo Mexico	VANCE, Gabrielle Mountain Research Initiative Switzerland
TREWIN, Blair Bureau of Meteorology Australia	URYUPOVA, Ekaterina Reserch Institute for Fishery and Oceanography Russian Federation	VARGO, Lauren Victoria University of Wellington New Zealand
TSAO, Jung-Hsuan National Taiwan University China	VALBUENA, Ruben Bangor University UK	VARQUEZ, Alvin Christopher Tokyo Institute of Technology Japan
TSCHAKERT, Petra The University of Western Australia Australia	VALDOVINOS, Claudio University of Concepción Chile	VASQUEZ-ARROYO, Eveline COPPE_UFRJ Brazil
TSUTSUI, Junichi Central Research Institute of Electric Power Industry Japan	VAN 'T WOUT, Tamara Food and Agriculture Organization of the United Nations Qatar	VAUTARD, Robert IPSL, CNRS France
TULKENS, Philippe European Union – DG Research Belgium	VAN DER VELDE, Marijn European Commission, JRC Italy	VERHAGEN, Willem University of Denver USA
TURLEY, Carol Plymouth Marine Laboratory UK	VAN GARDEREN, Linda Helmholtz-Zentrum Geesthacht Germany	VIANA, Thiago Universidade do Estado do Rio de Janeiro Brazil
TURNER, Beth Université du Québec à Montréal Canada	VAN KLAVEREN, Nikki University of Alberta Canada	VICEDO CABRERA, Ana Maria University of Bern Switzerland
TURTON, Stephen Central Queensland University Australia	VAN MAANEN, Nicole Climate Analytics Germany	VICENTE-SERRANO, Sergio Science-Policy Interface of the United Nations Convention to Combat Desertification Germany
TUUHOLOAKI, Moleni University of the South Pacific Tonga	VAN MOORSEL, Sofia University of Zurich Switzerland	VIDAL-GONZÁLEZ, Pablo Catholic University of Valencia Spain
UCHIYAMA, Christmas Kobe University/ Asia-Pacific Network for Global Change Research Japan	VAN RUIJVEN, Bas IIASA Austria	VIDAL, Florian University of Paris France
ULIBARRI, Nicola University of California Irvine USA	VAN SOEST, Maud Loughborough University UK	VIDAL, Jean-Philippe INRAE France
UNA, Baro University of the South Pacific Fiji	VAN VALKENGOED, Anne University of Groningen The Netherlands	VIEIRA DE SOUSA, Natanael CPTEC/INPE Brazil

VIGO, Ilaria Barcelona Supercomputing Center Spain	WABNITZ, Colette Stanford University;The University of British Columbia Canada	WEBB, Ryan University of New Mexico USA
VIGUIE, Vincent Ecole des Ponts ParisTech France	WADE, Andrew University of Reading UK	WEBER, Eberhard University of the South Pacific Fiji
VIJAYANATHAN, Jeyanny Forest Research Institute Malaysia Malaysia	WAHA, Katharina CSIRO Australia	WEBER, Theodore Defenders of Wildlife USA
VILLARROEL, Cristian Daniel National Council for Scientific and Technical Research Argentina	WAHL, Martin GEOMAR Helmholtz Centre for Ocean Research Kiel Germany	WEBER, Torsten Climate Service Center Germany, Helmholtz-Zentrum Geesthacht Germany
VILLATE DAZA, Diego Andres Armada Nacional Colombia	WALKER, Catherine Woods Hole Oceanographic Institution USA	WEEN, Rebekka Eriksen The Arctic University of Norway Norway
VISIONI, Daniele Cornell University USA	WALLIMANN-HELMER, Ivo Universität Freiburg Switzerland	WEHRLI, Andre Swiss Government Kazakstan
VIVERO-POL, Jose Luis UN World Food Programme Ireland	WALTER, Andreas German Meteorological Service Germany	WEI, Taoyuan CICERO Center for International Climate Research Norway
VIVIROLI, Daniel University of Zurich Switzerland	WANG, Pengling China Meteorological Administration China	WEICHSELGARTNER, Juergen HWR Berlin, Department of Police and Security Management Germany
VON MALTITZ, Graham Paul United Nations Convention to Combat Desertification/ University of Stellenbosch South Africa	WANG, Xander University of Prince Edward Island Canada	WEIR, Tony Australian National University Australia
VON OELREICH, Jacob Swedish Meteorological and Hydrological Institute Sweden	WANG, Xiaoming Chinese Academy of Science Australia	WEISSENBERGER, Sebastian Université Téluq Canada
VON UEXKULL, Nina Stockholm University Sweden	WARD, Robert London School of Economics and Political Science UK	WEISSER, Britta University of Stuttgart Germany
VUKOVIĆ, Ana Science-Policy Interface of the United Nations Convention to Combat Desertification Germany	WARNER, Koko UNFCCC Germany	WEN, Jiabi University of Alberta Canada
VULLIERME, Magali Université Trent Canada	WATSON, Charlene ODI Switzerland	WEN, Philippe French Ministry for Economy, Finance and Recovery France
VURAL, Deniz University of Potsdam Germany	WATSON, Peter Bristol University UK	WERNERS, Saskia UNU-EHS The Netherlands

WESTENGEN, Ola Norwegian University of Life Science Norway	WOINARSKI, John Charles Darwin University Australia	XU, Yinlong Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences China
WESTER, Philippus International Centre for Integrated Mountain Development Nepal	WONG, Liwah MCC/ EIT Germany	YAMAGUCHI, Mitsutsune Research Institute of Innovative Technology for the Earth Japan
WEYHENMEYER, Gesa Uppsala University Sweden	WONG, Poh Poh University of Adelaide Singapore	YAMAMOTO, Shelby University of Alberta Canada
WHEATER, Howard University of Saskatchewan/ Imperial College London UK	WOOD, Bryn NunatuKavut Community Council Canada	YANDA, Pius University of Dar es Salaam Kenya
WHITE, Dave Climate Change Truth Inc. USA	WOOD, Nick Energetics Australia	YANEZ, Eleuterio PUCV Chile
WHITE, Iain University of Waikato New Zealand	WOODWORTH-JEFCOATS, Phoebe NOAA Fisheries Pacific Islands Fisheries Science Center USA	YANG, Chien-Cheng Buddhist Tzu Chi Foundation USA
WHITTAKER, Steve Holistic Education Research & Conservation Saint Kitts and Nevis	WORKU, Gebrekidan Addis Ababa University Ethiopia	YANG, Hong Swiss Federal Institute of Aquatic Science and Technology Switzerland
WIGLEY, Benjamin Sapienza University of Rome/ Nelson Mandela University South Africa	WORONIECKI, Stephen Linköping University Sweden	YASJUKEVICH, Victor Yu. A. Izrael Institute of Global Climate and Ecology Russian Federation
WIJENAYAKE, Vositha SLYCAN Trust Sri Lanka	WRATT, David National Institute of Water and Atmospheric Research New Zealand	YOHE, Gary Wesleyan University Emeritus USA
WILLIAMS, David Samuel Sabancı University Turkey	WU, Jianguo Chinese Research Academy of Environmental Sciences China	YOKOHATA, Tokuta National Institute for Environmental Studies Japan
WILSON, Lynn SeaTrust Institute USA	WU, Mousong Nanjing University China	YONETANI, Michelle UNHCR France
WINTER, Gerd University of Bremen Germany	WUISTE, Jan ENVEO Austria	YOON, Seung-Tae Korea Polar Research Institute Republic of Korea
WISE, Russell CSIRO Australia	XIA, Lili Rutgers University USA	YOUNG, Erik Simon Fraser University Canada
WITHANACHCHI, Sisira University of Kassel Germany	XIE, Liyong Sheyang Agricultural University China	YOUNG, Helen Tufts University UK

YOUNG, Sera
Northwestern University
USA

YULE, Catherine
University of the Sunshine Coast
Australia

YULIZAR, Yulizar
Universitas Pertamina
Indonesia

YUMAGULOVA, Lilia
SFU/UBC
Canada

ZAELKE, Durwood
Institute for Governance &
Sustainable Development
USA

ZAJAC, Joseph
Retired
USA

ZANNONI, Nora
Max Planck Institute for
Chemistry
Germany

ZANUSO, Vittoria
Mayors Migration Council
USA

ZARGARLELLAHI, Hanieh
Geological Survey of Iran
Iran

ZEKOLLARI, Harry
TU Delft
Belgium

ZENG, Zhenzhong
Southern University of Science
and Technology
China

ZETTER, Scarlett
Arctic University of Norway,
Tromsø
Norway

ZEYAEYAN, Sadegh
I.R. of Iran Meteorological
Organization
Iran

ZHANG, Chengyi
China Meteorological
Administration
China

ZHANG, Fan
Chinese Academy of Sciences
China

ZHANG, Wenlan
Imperial College London
China

ZHANG, Wenxin
Lund University
Sweden

ZHENG, Ruyi
University of Kansas
USA

ZHENG, Yiyu
University of Hamburg
Germany

ZHUO, Zhihong
University of Oslo
Norway

ZIMMER, Anne
Climate Analytics
Germany

ZIMNY-SCHMITT, Daniel
National Renewable Energy
Laboratory
USA

ZINKANN, Ann-Christine
NOAA
USA

ZIVIAN, Anna
Ocean Conservancy
USA

ZOLKOS, Scott
Woods Hole Research Center
USA

ZOMMERS, Zinta
United Nations Office for Disaster
Risk Reduction
Germany

ZULETA, Gustavo
Maimonides University
Argentina