

**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 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 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

ABDELAZEM, Eman
Academy of Scientific Research &
Technology
Egypt

ABDELRADI, Fadi
Cairo University
Egypt

ABDELRAZIK, Mona Adel
National Research Centre
Egypt

ABU BAKAR, Arpah
Universiti Utara Malaysia
Malaysia

ACHOUR, Abdenour
Markes International
UK

ADAMO, Susana B.
Columbia University
USA

ADAMSON, George
King's College London
UK

**ADELEKE, Benjamin
Oluwafemi**
Obafemi Awolowo University
Nigeria

ADEWOLE, Adedayo
Obafemi Awolowo University
Nigeria

ADGER, Neil
University of Exeter
UK

ADIBHATLA, Ravindranath
MSC Shipmanagement
Cyprus

AGGARWAL, Anubha
Delhi Technological University
India

AGGARWAL, Ashish
Indian Institute of Management
Lucknow
India

AGUSTAN, Agustan
Agency for the Assessment and
Application of Technology
Indonesia

AHMAD, Qurat Ul Ain
Vrije University Amsterdam
The Netherlands

AHMADI, Mohammad
IRIMO/Kermanshah Regional
MetOffice
Iran

AHMED, Atiq Kainan
Asian Disaster Preparedness
Center
Thailand

Al, Zhipin
National Institute for
Environmental Studies
Japan

AJJUR, Salah
Hamad Bin Khalifa University
Qatar

AKHTAR-SCHUSTER, Mariam
DLR-PT
Germany

AKINBOBOLA, Oludotun
Technical University Freiberg
Germany

AKINYOOOLA, Julius
The Federal University of
Technology
Nigeria

AKPUDO, Yvonne Marvellous
University of Pretoria
South Africa

AKSHAY, Jamdade
KKWIEER
India

ALBERT, Simon
The University of Queensland
Australia

ALBERT, Steven
The Institute for Bird Populations
USA

ALBIHN, Ann
Swedish University of Agricultural
Sciences/ National Veterinary
Institute
Sweden

ALBORNOZ, Mauricio
Hub2030
Chile

ALCAMO, Joseph
University of Sussex
UK

ALEGRIA, Andrés
IPCC WGII TSU/ Alfred Wegener
Institute
Germany/Honduras

ALFIERI, Lorenzo
CIMA Research Foundation
Italy

ALGO, John Leo
Living Laudato Si' Philippines/
Aksyon Klima Pilipinas/ YOUNGO
Philippines

ALI, Javed
University of Central Florida
USA

ALLEN, Mark
Durham University
UK

ALLEN, Simon
University of Zurich
Switzerland

ALVAREZ TRONCOSO, Romina
Iberian Association of Limnology
Spain

**ALVAREZ-SALGADO, Xose
Antón**
CSIC
Spain

AMBATLLE, Fina
Advisory Council for the
Sustainable Development of
Catalonia
Spain

AMBINAKUDIGE, Shrinidhi
Mississippi State University
USA

AMJAD, Muhammad
Global Change Impact Studies
Centre
Pakistan

AMY, Hudson
NunatuKavut Community Council
Canada

ANDERSSON, Lotta
Swedish Meteorological and
Hydrological Institute
Sweden

ANDRESEN, Louise
University of Gothenburg
Sweden

ANDREWS, Oliver
University of Bristol
UK

ANDRIJEVIC, Marina
Humboldt-Universität zu Berlin
Germany

ANGELOVA, Denitsa
CMCC@Ca'Foscari
Italy

ANORUO, Chukwuma
University of Nigeria
Nigeria

ANSARI MAHABADI, Samin
Ministry of Energy
Iran

ARA BEGUM, Rawshan
National University of Malaysia
Malaysia

ARAGON-DURAND, Fernando
UNAM/ El Colegio de México
Mexico

ARAUJO, Julio
SouthSouthNorth / Future Climate
For Africa
South Africa

ARFANUZZAMAN, Md.
Food and Agriculture
Organization of the United
Nations
Bangladesh

ARI, Izzet
Social Sciences University of
Ankara
Turkey

ARIAS, Paola
Universidad de Antioquia
Colombia

ARNAUT, Javier L.
University of Greenland
Greenland

ARNOLD, Stephanie
UPEI Climate Research Lab
Canada

AROUA, Najet
University of Biskra
Algeria

ARRIGHI, Julie
Red Cross Red Crescent Climate
Centre
USA

ARSHAD, Adnan
China Agricultural University
Pakistan/China

ARTEAGA, Estefania
Griffith University
Australia

ARTHUR, Jennifer
Durham University
UK

ARTONI, Claudio
University Ca' Foscari of Venice
Italy

ASAAD, Irawan
Ministry of Environment and
Forestry
Indonesia

ASARPOTA, Karishma
YOUNGO Cities WG
Germany

ASSMANN, Jakob
Aarhus University
Denmark

ASSMY, Philipp
Norwegian Polar Institute
Norway

ATKINSON, Lynsey
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

ATLHOPHENG, Julius
University of Botswana
Botswana

ATTIG BAHAR, Faten
University of Carthage
Tunisia

ATTRI, S.D.
India Meteorological Department
India

AUBINET, Marc
University of Liège
Belgium

AUSTIN, Stephanie
Ostbayerische Technische
Hochschule Amberg-Weiden
Germany

AZMAT HAYAT, Azmat
Pakistan Meteorological
Department
Pakistan

AZUZ-ADEATH, Isaac
CETYS University
Mexico

BABAEIAN, Iman
Climatological Research Institute
Iran

BACHELET, Dominique
OSU
USA

BADAWY, Ayman
Egyptian Meteorological Authority
Egypt

BAHL, Alexis Anne
The University of British Columbia
Canada

BAI, Xuemei
Australian National University
Australia

BAILEY, Courtnae
Imperial College London
UK

BAIRD, Kervelle
YOUNGO
Trinidad and Tobago

BALAZS, Laki
Tilburg University
Hungary

**BALDISSERA PACCHETTI,
Marina**
University of Leeds
UK

BAMBRICK, Hilary
Queensland University of
Technology
Australia

BANERJEE, Soumyadeep
International Organization for
Migration
Austria

BANHALMI-ZAKAR, Zsuzsa
James Cook University
Australia

BANWELL, Nicola
École Polytechnique Fédérale de
Lausanne
Switzerland

BARAL, Prashant
NIIT University
Nepal

BARASI, Leo
European Climate Foundation
UK

**BARATA, Martha Macedo De
Lima**
Oswaldo Cruz Foundation
Brazil

BARBOZA, Sofia
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

BARDSLEY, Anne
The University of Auckland
New Zealand

BARGER, Nichole
Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

BARNETT, Jonathon
The University of Melbourne
Australia

BARON, Christian
CIRAD
France

BARRER, Reginald Rex
Institute for Climate and
Sustainable Cities/ Ateneo de
Manila University School of
Government
Philippines

BARTH, Bernhard
UN-Habitat
Japan

BARTLEY, Rebecca
CSIRO
Australia

BARTSCH, Annett
Austrian Polar Research Institute
Austria

BASNET, Sujan
University of Alberta
Canada

BASU, Maitrayee
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

BATBAATAR, Jigjidsurengiin
University of Washington
USA

BATES, Paul
University of Bristol
UK

BATISHA, Ayman
International Sustainability
Institute
Egypt

BATTISTON, Stefano
University of Zurich
Switzerland

BAUMHOER, Celia A.
German Aerospace Center
Germany

BEDNAR-FRIEDL, Birgit
University of Graz
Austria

BEEM, Katherine
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

BEHERA, Mukunda Dev
Indian Institute of Technology
Kharagpur
India

BELL, Johann
Conservation International/
University of Wollongong
Australia

BELL, Stephen M.
Universitat Autònoma de
Barcelona
Spain

BELLAMY, Rob
University of Manchester
UK

BELLING, Daniel
IPCC WGII TSU/ Alfred Wegener
Institute
Germany

BELLO, Cinthya
National Agrarian University
Peru

BELMADANI, Ali
Météo-France
France

BELOKOPYTOV, Vladimir
Marine Hydrophysical Institute of
Russian Academy of Science
Russian Federation

BENDELL, Jem
University of Cumbria
UK

BENDER, Esther
University of Applied Sciences
Hamburg Germany

BENTLEY, Joanne
University of Cape Town
South Africa

BERGER, Sophie
IPCC WGI TSU
France

BERGSTEDT, Helena
University of Alaska Fairbanks
USA

BERNIER, Pierre
Université Laval
Canada

BERRÊDO VIANA, Daniel
Federal University of Rio de
Janeiro
Brazil

BERROUET, Lina
Universidad de Antioquia
Colombia

BERRY, Pam
ECI/ University of Oxford
UK

BERTOLIN, Chiara
Norwegian University of Science
and Technology
Norway

BERTRAND, Maria

Self-employed
Germany

BERTRAND, Sebastien

Ghent University
Belgium

BEZNER KERR, Rachel

Cornell University
USA

BHAN, Manan

Universität für Bodenkultur
Austria

BHARAT, Aika

M.A.N.I.T Bhopal
India

BHARATI, Luna

International Water Management
Institute
Germany

BHATTACHARYYA, Subhes

De Montfort University
UK

BIESBROEK, Robbert

Wageningen University
The Netherlands

BIESSAR, Rachid

NECEMA
Morocco

BILBAO, Bibiana

Simón Bolívar University
UK

BILLI, Marco

Center for Climate and Resilience
Research (CR)2
Chile

BILOMBELE, Crispin Swedi

Catholic University of Congo
Democratic Republic of the
Congo

BIRKMANN, Joern

University Stuttgart
Germany

BIRNER, Jana

UNHCR
Germany

BLACKETT, Paula

National Institute of Water and
Atmospheric Research
New Zealand

BLANCHON, David

Université Paris Nanterre/ CNRS
Iglobes
USA

BLONDEL, Philippe

University of Bath
UK

BODEKER, Greg

Bodeker Scientific
New Zealand

BOGALE, Ayalneh

Africa Union Commission
Ethiopia

BOGALE, Girmaw

Ethiopian Agricultural
Transformation Agency
Ethiopia

BOGDANOVICH, Anton

Yu. A. Izrael Institute of Global
Climate and Ecology
Russian Federation

BOJOVIC, Dragana

Barcelona Supercomputing
Center
Spain

BOLAÑO, Tomás

National Technological University
Argentina

BOLLIGER, Ian

Rhodium Group
USA

BONNEAU, Jérémie

The University of British Columbia
Canada

BOONSTRA, Wiebren

Stockholm Resilience Centre
Sweden

BOOTH, David

University of Technology Sydney
Australia

BORBOR-CORDOVA, Mercy

Escuela Superior Politécnica del
Litoral Ecuador

BORG, Michaela

Swedish Meteorological and
Hydrological Institute
Sweden

BORGES DE AMORIM, Pablo

Federal University of Santa
Catarina
Brazil

BORMANN, Jeanne

Luxembourg Ministry of
Agriculture
Luxembourg

BORRAS-CHAVEZ, Renato

Center of Applied Ecology and
Sustainability
Chile

BORRAS, Saturnino

Erasmus University Rotterdam
The Netherlands

BOSTON, Jonathan

Victoria University of Wellington
New Zealand

BOUCHAYER, Coline

University of Oslo
Norway

BOUDA, Zoewinde Henri-Noel

AFF
Kenya

BOULANGE, Julien

National Institute for
Environmental Studies
Japan

BOULTER, Sarah

Griffith University
Australia

BOURLON, Fabien

Centro de Investigación en
Ecosistemas de la Patagonia
Chile

BOUTROUE, Bétina

CIRAD
France

BOUWER, Roy

SouthSouthNorth
South Africa

BOWMAN, Kerry

University of Toronto
Canada

BOYD, Aaron

University of Alberta
Canada

BRAIMOH, Bukola
University of Cape Town
South Africa

BRAUCH, Jennifer
Deutscher Wetterdienst
Germany

BRAVO DE GUENNI, Lelys
University of Illinois Urbana-
Champaign
USA

BREIL, Margaretha
Euro-Mediterranean Centre on
Climate Change
Italy

BREITNER, Susanne
Ludwig-Maximilians-Universität
München
Germany

BREMER, Scott
University of Bergen
Norway

BRESSON, Hélène
Alfred Wegener Institute
Germany

BRO, Aniseh
Appalachian State University
USA

BROCCA, Luca
National Research Council of Italy
Italy

BROSZEIT, Stefanie
Plymouth Marine Laboratory
UK

BROTONS, Lluís
Inforest jru (CREAF-CTFC)
Spain

**BROWN (NÉE MCGETRICK),
Jennifer Ann**
University of Alberta
Canada

BROWN, Kristina
Institute of Ocean Sciences
Canada

BROWN, Louis
University of Manchester
UK

BROWN, Sally
University of Southampton
UK

BROWNS, Sally
Bournemouth University
UK

BRUCE, Ahlonko Koffi
International Climate Change
Consultant
Togo

BRUGGER, Sandra Olivia
Desert Research Institute
USA

BRYN, Anders
University of Oslo
Norway

BUCHANAN, Kent
Department of Forestry, Fisheries
and the Environment
South Africa

BUONOCORE, Jonathan
Harvard T.H. Chan School of
Public Health
USA

BURT, Peter
University of Greenwich
UK

BURTON, Chantelle
Met Office Hadley Centre
UK

BUSCHKE, Falko
University of the Free State
South Africa

BUSH, Elizabeth
Environment and Climate Change
Canada
Canada

BUTENSCHÖN, Momme
Fondazione Centro Euro-
Mediterraneo sui Cambiamenti
Climatici
Italy

BYNOE, Paulette
University of Guyana
Guyana

CABRERIZO, Marco J.
University of Vigo
Spain

CACCAVO, Jilda Alicia
Alfred Wegener Institute/
BeGenDiv
Germany

CAI, Rongshuo
Third Institute of Oceanography,
Ministry of Natural Resources
China

CAICEDO LONDOÑO, Helen
FLACSO
Colombia

CALDARICE, Ombretta
Politecnico di Torino
Italy

CALDERON, Edison
WFP
Ecuador

CALLO-CONCHA, Daniel
University of Bonn
Germany

CAMACHO, Antonio
University of Valencia
Spain

CAMERON, Chris
Nelson City Council
New Zealand

CAMPBELL, Kristin
Institute for Governance &
Sustainable Development
USA

CAMPIN-FORDHAM, Sarah
Department of Conservation, New
Zealand Government
New Zealand

CANO COMPAIRE, Jesus
CICESE
Mexico

CARAGUNIS, Juan
University of Buenos Aires
Argentina

CARDONA, Omar-Dario
Universidad Nacional de
Colombia
Colombia

CARDOSO, Anabelle
Yale University
South Africa

CARETTA, Martina Angela
Lund University
Sweden

CAROLYN, Rully

Ministry of Environment and
Forestry
Indonesia

CARRASCO, Jorge

Universidad de Magallanes
Chile

CARTALIS, Constantinos

National and Kapodistrian
University of Athens
Greece

CARTER-GORDON, Tasha

United Nations High
Commissioner for Refugees
Switzerland

CARTER, Jeremy

University of Manchester
UK

CARTER, Sarah

Wageningen University
The Netherlands

CARTER, Timothy

Finnish Environment Institute
Finland

CARVALHO, David

NASA Goddard Space Flight
Center
USA

CARVALHO, Laurence

UK Centre for Ecology &
Hydrology
UK

CASADO, Mathieu

Alfred Wegener Institute
Germany

CASAS, Jérôme

University of Tours
France

CASHMAN, Adrian

University of the West Indies at
Cave Hill
Barbados

CASTELLARI, Sergio

Istituto Nazionale di Geofisica e
Vulcanologia
Italy

CASTILLO, Maria Mercedes

El Colegio de la Frontera Sur
Mexico

CATTANEO, Cristina

RFF-CMCC European Institute on
Economics and the Environment/
CMCC
Italy

CAUVY-FRAUNIÉ, Sophie

IRSTEA
France

CAVALCANTE, Arnóbio

National Institute for Space
Research
Brazil

CAVANAGH, Connor Joseph

University of Bergen
Norway

CELE, Charity

University of KwaZulu-Natal
South Africa

CERBARO, Mercio

University of Surrey
UK

CERUTTI, Furio

University of Florence
Italy

CHADEE, Samantha

The University of Trinidad and
Tobago
Trinidad and Tobago

CHAE, Sumi

Korea Institute for Health and
Social Affairs
Republic of Korea

CHAKRABORTY, Ritodhi

Lincoln University
New Zealand

CHALLINOR, Andrew

University of Leeds
UK

CHAMPOLLION, Nicolas

Université Grenoble Alpes
France

CHAN, Hoy Yen

ASEAN Centre for Energy
Malaysia

CHANG, Heejun

Portland State University
USA

CHAPMAN, Sarah

University of Leeds
UK

CHARAN TEJA, Tejavath

University of Hyderabad
India

CHARLES, Simpson

British Antarctic Survey
UK

CHARRIER, Laurane

Université Savoie Mont Blanc
France

CHATANGA, Peter

National University of Lesotho
Lesotho

CHATURVEDI, Rohini

Global EverGreening Alliance
India

CHAVES-GONZALEZ, Juan

United Nations Office for the
Coordination of Humanitarian
Affairs
USA

CHEMURA, Abel

Potsdam Institute of Climate
Impact Research
Germany

CHEN, Pei-Yuan

National Central University
China

CHEN, Wenting

Norwegian Institute for Water
Research
Norway

CHEN, Zhen

University of Strathclyde
UK

CHERCHI, Annalisa

Istituto Nazionale di Geofisica e
Vulcanologia
Italy

CHERSICH, Matthew

University of the Witwatersrand
South Africa

CHESNAIS, Aude

Colorado State University
USA

CHIBAMBA, Douty
University of Zambia
Zambia

CHMURA, Gail
McGill University
Canada

CHO, Hanna
Korea Environment Institute
Republic of Korea

CHOE, Changyong
National Institute of Animal
Science, Rural Development
Administration
Republic of Korea

CHOI, Jin-Yong
Seoul National University
Republic of Korea

CHOI, Woonsup
University of Wisconsin-
Milwaukee
USA

CHOU, Loke-Ming
National University of Singapore
Singapore

CHRISTENSEN, Benjamin
Aarhus University
Denmark

**CHRISTENSEN, Knud
Boesgaard**
Fremsyn ApS
Denmark

CHRISTIAN, James
Fisheries and Oceans Canada
Canada

CHRISTIANEN, Susan
Technology Transfer Office
Iceland, Extreme Design Lab
Iceland

CHRISTIE, Frazer
University of Cambridge
UK

CHRISTODOULOU, Aris
European Commission, JRC
Spain

CHUDASAMA, Harpalsinh
Institute of Rural Management
Anand
India

CHURCH, John
University of New South Wales
Sydney
Australia

CHUST PETERS, Guillem
AZTI
Spain

**CISNEROS-MONTEMAYOR,
Andrés**
The University of British Columbia
Canada

CLARKE, Ben
University of Oxford
UK

CLARKE, Joanne
University of East Anglia
UK

CLOSSET, Ivia
University of California Santa
Barbara
USA

CLUBE, Rebecca
Imperial College London
UK

COETSEE, Corli
SANParks
South Africa

COLBORN, James
Clinton Health Access Initiative
USA

COLE, Yasmin
University of Sheffield
UK

COLEINE, Claudia
University of Tuscia
Italy

COLETTA, Claudio
University of Bologna
Italy

COLGAN, Jeff
Brown University
USA

COLIN, Nicole
Universidad Austral de Chile/
Universidad Católica la Ssma/
University of Concepción
Chile

COLMAN, Robert
Bureau of Meteorology
Australia

COLOMBO, Nicola
University of Turin
Germany

COLON-GONZALEZ, Felipe J
London School of Hygiene and
Tropical Medicine
UK

COLVEN, Emma
University of Oklahoma
USA

COMEAU, Louis-Pierre
Agriculture and Agri-Food
Canada
Canada

COMPAIRE, Jesus C
CIMA-CONICET
Argentina

CONDEMI, Vincenzo
State University of Milan
Italy

CONNOLLY, John
Dublin City University
Ireland

CONWAY, Declan
London School of Economics and
Political Science
UK

COOK, Lindsey
Quaker United Nations Office
Germany

COOLEY, Sarah
Ocean Conservancy
USA

COPPOLA, Erika
ICTP
Italy

CORBETT, Charles
UCLA School of Law
USA

**CORDEIRO-BEDUSCHI, Liviam
Elizabeth**
Centro Latinoamericano de
Desarrollo Rural
Chile

CORDES, Erik
Temple University
USA

CORNELL, Sarah
Stockholm University
Sweden

COSTA, Andre
Free Enterprise C S Advisors
Eireli
Brazil

COSTA, Milla
State University of New York at
Oneonta
USA

COSTELLA, Cecilia
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

COTTRELL, Richard
University of California Santa
Barbara
Australia

COUGHLAN DE PEREZ, Erin
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

COURAULT, Romain
IRD Montpellier UMR Espace-
DEV
France

CRAIG, Marlies
IPCC WGII TSU/ University of
KwaZulu-Natal
South Africa

CRAWFORD, Anna
University of St Andrews
UK

CREWTHER, Paul
New Zealand

CRISPIN, Euan
United Nations Human
Settlements Programme
UK

CUDENNEC, Christophe
Agrocampus Ouest
France

CULLEN, Kate
University of California
USA

CUNDILL, Georgina
International Development
Research Centre
Canada

CURRIE-ALDER, Bruce
International Development
Research Centre
Canada

CUTHBERT, Mark
Cardiff University
UK

CUTTING, Hunter
Climate Nexus
USA

CZIESIELSKI, Maha
Association for the Sciences of
Limnology and Oceanography
USA

D'AMICO, Emilie
University of Hamburg
Germany

DA CRUZ E SOUSA, Ricardo
Federal University of Rio de
Janeiro
Brazil

DADASHI-ROUDBARI, Abbasali
Ferdowsi University of Mashhad
Iran

DADSON, Simon
University of Oxford
UK

DAFALLA, Mohamed Salih
University of Khartoum
Sudan

**DAGSSON WALDHAUSEROVA,
Pavla**
Agricultural University of Iceland
Iceland

DAINEZ-FILHO, Mário Sérgio
University of Alberta/ State
University of Maringá
Brazil/Canada

DAKHLAOUI, Hamouda
University of Carthage/ University
of Tunis El Manar
Tunisia

DALAEI, Hamideh
I.R. of Iran Meteorological
Organization
Iran

DAMIALIS, Athanasios
Technical University of Munich
Germany

DANCE, Maria
University of Oxford
UK

DANIELSEN, Ida Kristin
Norwegian Polar Institute
Norway

DAS, Supriyo
Presidency University
India

DASGUPTA, Shouro
Fondazione CMCC
Italy

DASGUPTA, Susmita
The World Bank
USA

DASSARGUES, Alain
University of Liège
Belgium

DAVE, Roshni
UNDRR
Switzerland

DAVID, C. Gabriel
Leibniz University Hannover
Germany

DAVIDSON, Debra
University of Alberta
Canada

DAVIS, Emma
University of Waterloo
Canada

DAVIS, Katy
University of Alberta
Canada

DAWSON, Jackie
University of Ottawa
Canada

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

DE JONG, Zeger
Retired
The Netherlands

**DE LASSUS ST-GENIES,
Geraud**
Laval University
Canada

DE LOS RÍOS, María Fernanda
UNALM
Peru

**DE SENERPONT DOMIS,
Lisette**
NIOO-KNAWE
The Netherlands

DEAN, Monica
United Nations Foundation
USA

DEB BURMAN, Pramit Kumar
Indian Institute of Tropical
Meteorology Pune
India

DEBELA, Nega
Ethiopian Agricultural
Transformation Agency
Ethiopia

DECARLO, Thomas
King Abdullah University of
Science and Technology
Saudi Arabia

DEDEKORKUT-HOWES, Aysin
Griffith University
Australia

DEISSENBERG, Christophe
Aix-Marseille University
Luxembourg

DEKKER, Sabrina
Dublin City Council
Ireland

DELACH, Aimee
Defenders of Wildlife
USA

DELPLA, Ianis
Laval University
Canada

DEMENOIS, Julien
CIRAD
France

DEMMA, Benjamin
Solar Impulse Foundation
Switzerland

DEREK, Johnson
Virginia Commonwealth
University
USA

DERKSEN, Chris
Environment and Climate Change
Canada
Canada

DETLEF, Henrieka
Aarhus University
Denmark

DEVINE, Carol
Medecins Sans Frontieres
Canada
Canada

DEVOIE, Élise
University of Waterloo
Canada

DHIMAN, Ramesh C
ICMR-National Institute of Malaria
Research
India

DHYANI, Shalini
CSIR National Environmental
Engineering Research Institute/
IUCN Commission on
Ecosystems Management
India

DI NAPOLI, Claudia
University of Reading
UK

DÍAZ, Julio
Carlos III Health Institute
Spain

DICKIE, Blair
Waikato Regional Council
New Zealand

DIDA, Gabriel O
Technical University of Kenya
Kenya

DIDUKH, Yakiv
M.G. Kholodny Institute of Botany
NAS of Ukraine
Ukraine

DIETZ, Thomas
Michigan State University
USA

DIONG, Kelvin
WWF
Malaysia

DIONGUE-NIANG, Aïda
Senegal Meteorological Service
Senegal

DIXON, Tim
IEAGHG
UK

DLAMINI, Luleka
University of Cape Town
South Africa

DOBLAS MIRANDA, Enrique
CREAF
Spain

DOHERTY, John M.
University of Hong Kong
Hong Kong SAR, China

DOMAZET, Mladen
Institute for Political Ecology
Croatia

DOMENICO, Vito
Politecnico di Milano
Italy

DOMINGUEZ SANCHEZ, Ruth
European Commission
Spain

DONNER, Simon
The University of British Columbia
Canada

DOOKIE, Denyse S.
Grantham Research Institute on
Climate Change and the
Environment/ LSE
UK

**DORNADULA,
Chandrasekharam**
Indian Institute of Technology
Hyderabad
India

DOSHI, Smit Chetan
Indian Institute of Technology
Delhi
India

DOTING, Eva
Aarhus University
Denmark

DOUVILLE, Hervé
Météo-France
France

DOVEY, Liz
ANU
Australia

DOWDY, Andrew
Bureau of Meteorology
Australia

DOWNEY, Rachel
Australian National University
Australia

DRENKHAN, Fabian
University of Zurich
Switzerland

DRISCOLL, Don
Deakin University
Australia

DROUICHE, Nadjib
Algerian Parliament
Algeria

DRYHURST, Sarah
University of Cambridge
UK

DUARTE, Denise Helena Silva
University of São Paulo
Brazil

DUBE, Opha Pauline
University of Botswana
Botswana

DUFFIELD, Simon
Natural England
UK

DUMONT, Benjamin
University of Liège
Belgium

DUNCAN, Rebecca
University Technology Sydney
and UNIS Svalbard
Australia

DUPAR, Mairi
Overseas Development Institute
UK

DURAN, Ana Maria
University of Costa Rica
Costa Rica

DURAND, Jean-Louis
INRA
France

ECKFORD-WILLIAMSON, Bhiamie
Australian National University
Australia

EDDY, Tyler
Memorial University of
Newfoundland
Canada

EDWARDS, Glory
Wageningen University
The Netherlands

EEKHOUT, Joris
CEBAS-CSIC
Spain

EISENACK, Klaus
Humboldt-Universität zu Berlin
Germany

EKLUND, Lina
Aalborg University
Sweden

EL AZZOUI, Mohammed
Faculty of Science Rabat
Morocco

EL MOUSSAOUI, Abdelali
Mercator Ocean International
France

ELDER, Clayton
Jet Propulsion Laboratory
USA

ELJADID, Ali Geath
University of Tripoli
Libya

ELLISON, Joanna
University of Tasmania
Australia

ELUDOYIN, Adebayo
Obafemi Awolowo University
Nigeria

ENGELEN, Peter-Jan
Utrecht University
Belgium

ENGLER, John-Oliver
Leuphana University of Lüneburg
Germany

ENNS, Grace
University of Alberta
Canada

ENRIQUE, Teran
Universidad San Francisco de
Quito
Ecuador

ERAZO, Tito
Retired
Mexico

ERIKSEN, Siri
Norwegian University of Life
Sciences
Norway

ESCOBAR, Luis
Virginia Tech
USA

ESCOBEDO, Francisco J
USDA Forest Service
USA

ESCOTT, Susan
Escott Hunt Ltd
UK

ESTEBAN-PARRA, Maria Jesús
Universidad de Granada
Spain

ESTEBAN, Miguel
Waseda University
Japan

EVANS, Karen
CSIRO
Australia

EWBANK, Richard
Christian Aid
UK

EZBAKHE, Fatine
University of Geneva
Switzerland

FADNAVIS, Suvarna
Indian Institute of Tropical
Meteorology
India

FAGAN, Lucy
NHS
UK

FALAMARZI, Yashar
Climate Research Institute
Iran

FARBOTKO, Carol
CSIRO
Australia

FARIA, Sergio Henrique
Basque Centre for Climate
Change
Spain

FARRELL, Aidan
The University of the West Indies
at St Augustine
Trinidad and Tobago

FATORIC, Sandra
Delft University of Technology
The Netherlands

FAYOLLE, Florent
University of Southampton
France/UK

FEITELSON, Eran
Hebrew University of Jerusalem
Israel

FELICIEN, Ana
Instituto Venezolano de
Investigaciones Científicas IVIC
Venezuela

FEMI, Oyeniya
University of Ibadan
Nigeria

FERNANDES, Marcelo
University of Lisbon
Portugal

**FERNANDEZ DE ARROYABE,
Pablo**
Universidad de Cantabria
Spain

FERNANDEZ, Rodrigo
Region360/ Environics
Foundation International
USA

FERRARIS, Luchino
European Commission /
Sant'Anna School of Advanced
Studies
Italy

**FERREIRA FERNANDES, Carla
Sofia**
Centre for Functional Ecology
Morocco

FERREIRA, Kerian
The Climate Change Institute
Trinidad and Tobago

FEYEN, Luc
European Commission, JRC
Italy

FILATOVA, Tatiana
University of Technology Sydney
Australia

FITZGERALD, Shaun
University of Cambridge
UK

FLEMING, Sean
University of British Columbia/
Oregon State University/ USDA
USA

FLEURY, Saphia
University of Hull
UK

FLOOD, Stephen
University College Cork
Ireland

FOGGIN, Marc
The University of British Columbia
Canada

FOLLADOR, Marco
European Commission, JRC
Italy

FOLTESCU, Valentin
Climate and Clean Air Coalition
Secretariat, UNEP
India

FORMAN, Tim
University of Cambridge
UK

FORSTER, Daniel
Aberystwyth University
Japan

FORSYTH, Tim
London School of Economics and
Political Science
UK

FRA PALEO, Urbano
University of Extremadura
Spain

FRAME, Bob
University of Canterbury
New Zealand

FRANCESCO, Gordó Vilaseca
Nord University
Spain

FRANCIS, Feba
University of Hyderabad
India

FREDERIK, Marina
Badan Pengkajian dan
Penerapan Teknologi
Indonesia

FREED, J Randall
Retired
USA

FREI, Thomas
Research and Consulting
Switzerland

FREITAS SANTOS, Juliana
University of Hamburg
Germany

FRENCH, Simon
University of Warwick
UK

FREPPAZ, Michele
Università degli Studi di Torino
Italy

FRIESEN, Olwyn
University of Manitoba
Canada

FRIESS, Daniel
National University of Singapore
Singapore

FRONZEK, Stefan
Finnish Environment Institute
Finland

FUCHS ARCE, Juan Pablo
Universidad Mayor de San
Andrés
Bolivia

FUESSLER, Juerg
INFRAS
Switzerland

FUGLESTVEDT, Jan
CICERO Center for International
Climate Research
Norway

FUJII, Masahiko
Hokkaido University
Japan

FULLER, Carlos

Caribbean Community Climate
Change Centre
Belize

FURUSAWA, Takuro

Kyoto University
Japan

FÜSSEL, Hans-Martin

European Environment Agency
Denmark

FUSTOS-TORIBIO, Ivo

Universidad de La Frontera
Chile

FUZZI, Sandro

National Research Council
Italy

FYSON, Claire

Climate Analytics
Germany

GADU, Siyaxola

University of the Witwatersrand
South Africa

GAGNON, Samuel

Université Laval
Canada

GAINO, Bruna

Université Catholique de Louvain
Belgium

GAITÁN FERNÁNDEZ, Emma

Climate Research Foundation
Spain

GAJEWSKI, Konrad

University of Ottawa
Canada

GALAPPATHTHI, Eranga K.

McGill University
Canada

GALE, David

Gale & Snowden Architects
UK

GAMAL, Gamil

Cairo University
Egypt

GAN, Jianbang

Texas A&M University
USA

GAN, Thian Yew

University of Alberta
Canada

GAO, Jing

University of Delaware
USA

GARCÍA GARCÍA, Ana Mónica

De Jhesú
CONACYT
Mexico

GARCÍA-LEÓN, David

European Commission, JRC
Spain

GARCIA-SOTO, Carlos

Spanish Institute of
Oceanography
Spain

GARCIA, Ernest

University of Valencia
Spain

GARG, Aneri

University of Alberta
Canada

GASTROW, Stefanie

Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

GATTUSO, Jean-Pierre

CNRS-Sorbonne Université-Iddri
France

GAUTHIER, Maeva

University of Victoria
Canada

GAVITO PARDO, Mayra Elena

Universidad Nacional Autónoma
de México
Mexico

GAYO, Eugenia

Millenium Nucleous UPWELL/
Center for Climate and Resilience
Research (CR)2
Chile

GEDEN, Oliver

German Institute for International
and Security Affairs
Germany

GEORGE, Grace

University of Alberta
Canada

GEORGIADI, Aleksandr

Institute of Geography of the
Russian Academy of Sciences
Russian Federation

GERLAND, Sebastian

Norwegian Polar Institute
Norway

GESSNER, Mark

Leibniz-Institut für
Gewässerökologie und
Binnenfischerei
Germany

GEYIK, Özge

Deakin University
Turkey

GHALKHANI, Hossein

Iran Water Resources
Management
Iran

GHEBREHIWET, Dawit Yemane

Department of Forestry, Fisheries
and the Environment
South Africa

GHOSH, Bhaskar

Jogamaya Devi College/
University of Calcutta
India

GHOSH, Bishakha

The National Academy of Legal
Studies and Research
India

GIACOMO, Falchetta

Fondazione Eni ENrico Mattei
Italy

GIMÉNEZ, Eloisa Mariana

National Scientific and Technical
Research Council
Argentina

GIODINI, Stefania

Netherlands Red Cross
The Netherlands

GIROT, Pascal Olivier

University of Costa Rica
Costa Rica

GLASER, Paul

University of Minnesota
USA

GLOR, Cheryl

State University of New York
USA

GODDE, Cecile

Commonwealth Scientific and
Industrial Research Organisation
Australia

GODFREY, Kathleen

Natural Resources Canada
Canada

GOETZE, Sandra

IPCC WGII TSU/ Alfred Wegener
Institute
Germany

GOHEER, Muhammad Arif

GCISC
Pakistan

GOLDFARB, Leah

IPCC WGI TSU
France

GOLJA, Colleen

Keith Group/ Harvard University
USA

GOMES, Sharlene L.

Delft University of Technology
The Netherlands

GOMEZ MARTIN, Eulalia

Helmholtz-Zentrum Geesthacht
Centre for Materials and Coastal
Research
Germany

GÓMEZ, Iván

Universidad Austral de Chile
Chile

GOMIS, Melissa

IPCC WGI TSU
France

GONÇALVES, Sérgio

UERJ
Brazil

GONG, Crystal

University of Alberta
Canada

GONZALEZ, Fernando

Instituto de Investigaciones
Económicas y Sociales del Sur/
Facultad de Ciencias Económicas
Argentina

GOSAVI, Vaibhav

G. B. Pant National Institute of
Himalayan Environment and
Sustainable Development
India

GOSSELIN, Pierre

Université Laval
Canada

GOVAN, Hugh

University of the South Pacific
Fiji

GOVENDER, Poobalan Troy

ESKOM/ University of KwaZulu-
Natal
South Africa

GOVINDARAJULU, Dhanapal

Indian School of Business
India

GOWER, Jim

Fisheries and Oceans Canada
Canada

GRAF, Alexander

Forschungszentrum Jülich
Germany

GRAFFY, Elisabeth

Arizona State University
USA

GRAGNANI, Patrizia

Sant'Anna School of Advanced
Studies
Italy

GRAHAM, Kimberley

IUCN World Commission on
Environmental Law
Germany

GREENWALT, Julie

GEO for Cities/ Go Green for
Climate
The Netherlands

GREMION, Gwenaëlle

Université du Québec à Rimouski
Canada

GRENIER, Patrick

Ouranos
Canada

GRIBBLE, Matthew

Emory University
USA

GRIGORATOU, Maria

Gulf of Maine Research Institute
USA

GRILLAKIS, Manolis

Technical University of Crete
Greece

GRUBB, Michael

UCL Institute of Sustainable
Resources
UK

GUERRA, Roberta

Università di Bologna
Italy

GUEVARA, Maria

Medecins Sans Frontieres/
Doctors Without Borders
Switzerland

GUILLÉN BOLAÑOS, Tania

Climate Service Center Germany/
Helmholtz-Zentrum Geesthacht
Germany

GUIMARA, Kristel

North Country Community
College
USA

GUÍMARO, Hugo

University of Coimbra
Portugal

GUINDER, Valeria

Consejo Nacional de
Investigaciones Científicas y
Técnicas
Argentina

GUIVARCH, Céline

Ecole des Ponts, CIRED
France

GULIZIA, Carla

University of Buenos Aires
Argentina

GUPTA, Himangana

United Nations University Institute
for the Advanced Study of
Sustainability
Japan

GUPTA, Mukesh

Université Catholique de Louvain
Belgium

GUPTA, Vijaya

National Institute of Industrial
Engineering
India

GUZMÁN ÁLVAREZ, José Ramón

Consejería de Agricultura,
Ganadería, Pesca y Desarrollo
Sostenible
Spain

HAASNOOT, Marjolijn

Utrecht University
The Netherlands

HAEBERLI, Wilfried

University of Zurich
Switzerland

HAGENS, Mathilde

Wageningen University &
Research
The Netherlands

HALBACH, Laura

Aarhus University
Denmark

HALBIG, Guido

Deutscher Wetterdienst
Germany

HALL, Andrew

University of Cape Town
South Africa

HALL, Nina

The University of Queensland
Australia

HALLE, Danielle

University of Waterloo
Canada

HAMIDI, Soria

YOUNGO Cities Working Group
UK

HAMZAH, Nurul Faizah

Pejabat Pembangunan
Persekutuan Negeri Selangor
Malaysia

HAN, In-Seong

National Institute of Fisheries
Science
Republic of Korea

HAN, Sang-Min

Hallym University
Republic of Korea

HAN, Woosuk

Korea Research Institute for
Human Settlements
Republic of Korea

HANCOCK, Linda

Deakin University
Australia

HANCOCK, Susana

University of Oxford
USA

HANDAYANI, Kamia

University of Twente
Indonesia

HANSEN, Christel

University of Pretoria
South Africa

HANUS, Sarah

University of Zurich
Switzerland

HARAGUCHI, Yayoi

Ibaraki University
Japan

HARDER, Silvie

McGill University
Canada

HARDING, Anthony

Keith Group/ Harvard University
USA

HARDING, Richard

UKCEH
UK

HARJO, Rebecca

NOAA/ National Weather Service
USA

HARMEILING, Sven

CARE International
Germany

HARNISCH, Jochen

KFW
Germany

HARPER, Sherilee

University of Alberta
Canada

HARRIS, Rebecca

University of Tasmania
Australia

HARRISON, Matthew

Tasmanian Institute of Agriculture
Australia

HARRISON, Paula

UK Centre for Ecology &
Hydrology
UK

HÅRSAKER, Cathrine Tranberg

Norwegian Red Cross
Norway

HARTMAN, Steven

Mälardalen University
Sweden

HARTMANN, Thomas

Wageningen University
The Netherlands

HARVELL, Drew

Cornell University
USA

HASANEEN, Mostafa

Regional Center for Renewable
Energy and Energy Efficiency
Egypt

HASANEIN, Amin

Islamic Relief Deutschland
Germany

HASEGAWA, Toshihiro

National Agriculture and Food
Research Organization
Japan

HASWELL, Melissa

The University of Sydney
Australia

HAUCK, Markus

University of Freiburg
Germany

HAVALIGI, Neeraja

Oregon State University
USA

HAY, John

University of the South Pacific
Cook Islands

HAYWARD, Bronwyn

University of Canterbury
New Zealand

HAYWOOD, Jim

University of Exeter
UK

HEDLUND, Johanna

Stockholm Resilience Centre
Sweden

HEFFERNAN, Andrew

University of Ottawa
Canada

HELFAND, Rosalind

Independent Environmental and
Social Policy Advisor
USA

HELLESSEY, Nicole

Institute for Marine and Antarctic Studies
Australia

HELMAN, Daniel

College of Micronesia-FSM
Micronesia, Federated States of

HEMMING, Deborah

Met Office Hadley Centre
UK

HENDEL, Martin

ESIEE Paris/ Université de Paris/
CNRS
France

HENNESSY, Kevin

CSIRO
Australia

HENRYSSON, Maryna

KTH Royal Institute of
Technology
Sweden

HERBECK, Johannes

Sustainability Research Center,
University of Bremen
Germany

HERMANS, Kathleen

Helmholtz Centre for
Environmental Research GmbH –
UFZ
Germany

HERNANDEZ, Michelle Diane

YOUNGO Cities Working Group
USA

HERRERA ALVAREZ, Ximena

Universidad Pública de Navarra
Spain

HETMAN, Julia V.

Ukrainian Hydrometeorological
Service
Ukraine

HEWITT, Chris

Met Office
UK

HEWITT, Helene

Met Office
UK

HILMI, Nathalie Jeanne Marie

Centre Scientifique de Monaco
Monaco

HINOJOSA-CENTENO, Maria Belén

Universidad de Castilla-La
Mancha
Spain

HINRICHS, Claudia

Alfred Wegener Institute
Germany

HIRABAYASHI, Yukiko

Shibaura Institute of Technology
Japan

HIRCHE, Azziz

USTHB
Algeria

HJERPE, Karin

Swedish Meteorological and
Hydrological Institute
Sweden

HOARE, Victoria

Imperial College London
UK

HOEGH-GULDBERG, Ove

The University of Queensland
Australia

HÖFER, Juan

Pontificia Universidad Católica de
Valparaiso
Chile

HOFFMANN, Dirk

DEval – German Institute for
Development Evaluation
Germany

HOLLAND, Paula

National Institute of Water and
Atmospheric Research
New Zealand

HOLLIS, Adrienne

Union of Concerned Scientists
USA

HOLMELIN, Nina

CICERO Center for International
Climate Research
Norway

HOLSCHUH, Nicholas

Amherst College
USA

HONG, Je-Woo

Korea Environment Institute
Republic of Korea

HONG, Seungbum

National Institute of Ecology
Republic of Korea

HONGO, Takasi

Mitsui & Co. Global Strategic
Studies Institute
Japan

HORN, Katharina

L'appel Deutschland
Germany

HORTON, Joshua

Keith Group/ Harvard University
USA

HOSSAIN, M Moazzem

Griffith University
Australia

HOSSAIN, Mallik Akram

Jagannath University
Bangladesh

HOSSEINI HOSSEIN ABADI, Farzad

Sharif University of Technology
Iran

HOULE, David

Environment and Climate Change
Canada
Canada

HOWARD, Guy

University of Bristol
UK

HOWATT, Tara

The University of British Columbia
Canada

HRABANSKI, Marie

CIRAD
France

HUANG-LACHMANN, Jo-Ting

Climate Service Center Germany
Germany

HUANG, Lei

Chinese Meteorological
Administration
China

HUANG, Shaochun

Norwegian Water Resources and
Energy Directorate
Norway

HUANG, Yiyi
University of Arizona
USA

HUBAU, Wannas
Royal Museum for Central Africa
Belgium

HUCULAK, Sydney
University of Alberta
Canada

HUGGEL, Christian
University of Zurich
Switzerland

HUGHES, Sara
University of Michigan
USA

HULTGREN, Andrew
University of Chicago
USA

HUNT, Hugh
University of Cambridge
UK

HUNTER, Nina
University of KwaZulu-Natal
South Africa

HUQ, Nazmul
Institute for Technology in the
Tropics
Bangladesh

HURLBERT, Margot
University of Regina
Canada

HUSS, Matthias
ETH Zürich
Switzerland

HUSSAIN, Abid
International Centre for Integrated
Mountain
Development
Nepal

HUSSAIN, Mujahid
PEDA International
Pakistan

HUSSEIN, Amal
National Research Centre
Egypt

HYDE, James
NHS England, NHS Improvement
UK

IAKOVOGLOU, Valasia
UNESCO Con-E-Ect
Greece

IBRAHIM, Tariq
The National Centre for Research
Sudan

IDE, Tobias
Murdoch University
Australia

IESE, Viliamu
University of the South Pacific
Fiji

IYAMA, Miyuki
Japan International Research
Center for Agricultural Sciences
Japan

IIZUMI, Toshichika
National Agriculture and Food
Research Organization
Japan

IKOYI, Israel
Teagasc
Ireland

INACIO DA CUNHA, Marcelo
UNFCCC
Germany

INDRAWAN, Mochamad
Universitas Indonesia
Indonesia

INGLIS, Samuel
International Centre for Integrated
Mountain Development
Nepal

IRARRAZAVAL, Inigo
University of Lausanne
Switzerland

ISHTIAQUE, Asif
University of Michigan
USA

ISLA, Enrique
Instituto de Ciencias del Mar-
CSIC
Spain

ISLA, Federico Ignacio
CONICET/ University of Mar del
Plata
Argentina

ISLAM, Md. Sirajul
North South University
Bangladesh

ISMAIL, Nafesa
Asia-Pacific Network for Global
Change Research
Japan

ITCHELL, Guiney
Department of Forestry, Fisheries
and the Environment
South Africa

ITO, Akihiko
National Institute for
Environmental Studies
Japan

ITO, Shin-Ichi
The University of Tokyo
Japan

IVO, Kashimana
University of Hamburg
Germany

IZZO, Michela
Guakía Ambiente
Dominican Republic

JABERIAN, Fatemeh
Ministry of Roads and Urban
Development
Iran

JACKSON, Miriam
Norwegian Water Resources and
Energy Directorate
Norway

JACOT DES COMBES, Helene
National Disaster Management
Office
Marshall Islands

JAEGERMEYR, Jonas
University of Chicago
Germany

JAFARI, Mostafa
Macro National Strategic Plan of
Climate Change Research
AREEO
Iran

JAFINO, Bramka Arga
Delft University of Technology
The Netherlands

JAGANNATHAN, Kripa Akila
Lawrence Berkeley National Lab
USA

JÄGER-WALDAU, Arnulf
European Commission, JRC
Italy

JAIN, Shipra
IIT Delhi
India

JAMALUDDIN, Umi Amira
Universiti Kebangsaan Malaysia
Malaysia

JAROSLAV, Mysiak
Euro-Mediterranean Centre on
Climate Change
Italy

JAWAK, Shridhar
Svalbard Integrated Arctic Earth
Observing System
Norway

**JAYSON-QUASHIGAH, Philip-
Neri**
University of Ghana
Ghana

JENNINGS, Eleanor
Dundalk Institute of Technology
Ireland

JEONG, Seokhwan
Kongju National University
Graduate School
Republic of Korea

JESSON-KERR, Marlee
University of Tasmania
Australia

JIANG, Ze
University of New South Wales
Sydney
Australia

JIMAIMA, Lako
Fiji National University
Fiji

**JIMÉNEZ RESTREPO, Diana
Isabel**
Instituto de Hidrología,
Meteorología y Estudios
Ambientales
Colombia

JIMENEZ, Estefania
Organization of American States
USA

JINA, Amir
University of Chicago
USA

JODOUIN, Camille
University of Alberta
Canada

JOHN, Anohar
TFINS
India

JOHNSEN, Hannah Marie
Norwegian University of Life
Sciences
Norway

JOKINEN, Toni
Finnish Red Cross
Finland

JOLAOSO, Folakemi
University of Alberta
Canada

JONATHAN, Ensor
University of York
UK

JONES, Richard
Met Office Hadley Centre
UK

JONSSON, Anna
Swedish Meteorological and
Hydrological Institute
Sweden

JOSÉ, Araos
Universidad Alberto Hurtado
Chile

JOSE, Voces
Agencia Estatal de Meteorología
Spain

JOSEPH, Shai
New Zealand

JU, Hui
Chinese Academy of Agricultural
Sciences
China

JUCKES, Martin
UKRI STFC
UK

JUHOLA, Sirkku
University of Helsinki
Finland

JURGILEVICH, Alexandra
University of Helsinki
Finland

KÄÄB, Andreas
University of Oslo
Norway

KAD, Pratik
Pusan National University
South Korea

KAINUMA, Mikiko
Institute for Global Environmental
Strategies
Japan

KALKSTEIN, Adam
United States Military Academy
USA

KAMAL, Adiba
International Centre for Climate
Change and Development
Bangladesh

KANAYA, Yugo
Japan Agency for Marine-Earth
Science and Technology
Japan

KANG, Namgoo
Korea Research Institute of
Standards and Science
Republic of Korea

KANG, Sang In
Korea Environment Institute
Republic of Korea

KANKAANPÄÄ, Susanna
City of Helsinki
Finland

KARAPINAR, Baris
Food and Agriculture
Organisation of the United
Nations
Switzerland

KARL, Thomas
University of Innsbruck
Austria

**KARLSSON SEIDENFADEN, Ida
GEUS**
Denmark

KARUTURI, Pradeep
YOUNGO
India

KASANKE, Shawnee
University of Alaska Fairbanks
USA

KASER, Georg
University of Innsbruck
Austria

KASHONGWE, Olivier
Egerton University
Kenya

KASPAR, Frank
Deutscher Wetterdienst
Germany

KATY, Davis
University of Leeds/ University of
Alberta
UK

KAUFMANN, Manfred
Swiss Agency for Development
and Cooperation
Switzerland

KAUVEE, Ignatius
NACOMA
Namibia

KAVOO, Thomas
Georama Engineering Services
Kenya

KELDER, Timo
Loughborough University
UK

KELLER, Meredith
Yale University
USA

KELLY, Vodden
Memorial University of
Newfoundland
Canada

KENNISH, Michael
Rutgers University
USA

KERR, Sarah
Aarhus University
Ireland

KERSTING, Diego
University of Barcelona
Spain

KESHAVARZ, Mehdi
I.R.of Iran Meteorological
Organization
Iran

KEUTHAN, Aliyah
Prescott College
USA

KEUTSCH, Frank
Harvard University
USA

KHADKA, Mira
International Centre for Integrated
Mountain Development
Nepal

KHANNA, Manav
Scuola Superiore Sant'Anna
Italy, India

KHANNA, Sanjay
ESG Competent Boards
Canada

KIEFT, Jasmine
University of Western Australia
Australia

KIENBERGER, Stefan
University of Salzburg
Austria

KILKIS, Siir
The Scientific and Technological
Research Council of Turkey
Turkey

KILLAM, Daniel
Biosphere 2
USA/Israel

KIM, Wonsik
National Agriculture and Food
Research Organization
Japan

KIND, Christian
Adelphi Research
Germany

KING-OKUMU, Caroline
CEH
UK

KING, Andrew
The University of Melbourne
Australia

KING, Diana
University of Wollongong
Australia

KINGSTON, Daniel
University of Otago
New Zealand

KIRCHHOFF, Christine
University of Connecticut
USA

KIRKWOOD, Adam
Laurentian University
Canada

KITCHING, Knut
The Firelight Group
Canada

KLEIN, Johannes
Geological Survey of Finland
Finland

KNAPP, Gregory
University of Texas
USA

KO, Malcolm
Retired, NASA Langley Research
Center
USA

KOÇ, Solenn
Université Catholique de Louvain
Belgium

KOERTH, Jana
Christian-Albrechts University of
Kiel
Germany

KOLBE, Marlen
University of Algarve
Germany

KOLL, Roxy
Indian Institute of Tropical
Meteorology
India

KOLZENBURG, Regina
University of Portsmouth
UK

KONDO, Hiroaki
National Institute of Advanced
Industrial Science and
Technology
Japan

KONG, Xiangbing
Laval University
Canada

KONGSAGER, Rico
University College Copenhagen
Denmark

KONOVALOV, Vladimir
Institute of Geography of the
Russian Academy of Sciences
Russian Federation

KOO, Younghyun
University of Texas at San Antonio
USA

KOPP, Robert
Rutgers University
USA

KOREN, Gerbrand
Wageningen University
The Netherlands

KÖRNER, Christian
University of Basel
Switzerland

KOSSMANN, Meinolf
Deutscher Wetterdienst
Germany

KOUBI, Vally (Vassiliki)
ETH Zurich
Switzerland

KOUKHTA, Anna
Institute of Geography of the Russian Academy of Sciences
Russian Federation

KOUTROULIS, Aristeidis
Technical University of Crete
Greece

KOVATS, Sari
LSHTM
UK

KOWNACKI, Karin Lundgren
Swedish Meteorological and Hydrological Institute
Sweden

KRAVITZ, Ben
Indiana University
USA

KREIBICH, Heidi
German Research Centre for Geosciences
Germany

KREIBICH, Jan
University of New South Wales
Sydney
Australia

KRELL, Natasha
University of California
USA

KRISHNAMURTHY, Krishna
UCLA
Mexico

KRUGER, Andries
South African Weather Service
South Africa

KRUPA, Joel
Keith Group/ Harvard University
USA

KULCZYK, Cm
BNP Paribas SA/ University College London
Germany

KULONEN, Aino
Mountain Research Initiative
Switzerland

KUMARI, Suman
Indian Institute of Remote Sensing
India

KUNNAS, Jan
Independent Researcher, JG Kunnas
Finland

KUSHWAHA, Vikas Kumar
University of Hyderabad
India

LA BRANCHE, Stéphane
Institut d'études politiques de Grenoble
France

LABINTAN, Adeniyi
African Development Bank
South Africa

LAKHRAJ-GOVENDER, Rakhee
Tshwane University of Technology
South Africa

LAKO, Jimaima
Fiji National University
Fiji

LAMINE, Salim
University of Bouira
Algeria

LAMPIS, Andrea
University of São Paulo
Brazil

LANGENDIJK, Gaby
Climate Service Center Germany, Helmholtz-Zentrum Geesthacht
Germany

LANGSDORF, Stefanie
IPCC WGII TSU/ Alfred Wegener Institute
Germany

LANKI, Timo
Finnish Institute for Health and Welfare
Finland

LASPIDOU, Chrysi
University of Thessaly
Greece

LATONIN, Mikhail
Saint Petersburg State University/ Nansen International Environmental and Remote Sensing Centre
Russian Federation

LAURA, Ramajo
Center for Advanced Studies in Arid Zones
Chile

LAWRENCE, Deborah
Norwegian Water Resources and Energy Directorate
Norway

LAWRENCE, Judy
Victoria University of Wellington
New Zealand

LAWRENCE, Mark
Institute for Advanced Sustainability Studies
Germany

LE BRIS, Nadine
Sorbonne Université
France

LE COZANNET, Gonéri
BRGM
France

LECOCQ, Noé
Inter-Environnement Wallonie
Belgium

LEDER, Stephanie
Swedish University of Agricultural Sciences/ University of Sussex
Sweden

LEE, Arthur
Chevron Services Company
USA

LEE, Eunil
Korea University
Republic of Korea

LEE, Jasmine
Monash University
Australia

LEE, Jihyun Selena
International Energy Agency/
Organisation for Economic
Development and Cooperation
France

LEE, Moonhwan
Korea Environment Institute
Republic of Korea

LEE, Sai Ming
Hong Kong Observatory
China

LEE, Woo-Kyun
Korea University
Republic of Korea

LEHTINEN, Ari
University of Eastern Finland
Finland

LEITER, Timo
London School of Economics and
Political Science
Germany

LEJEUNE, Quentin
Climate Analytics
Germany

LENNOX, Julie Gail
Economic Commission for Latin
America and the Caribbean
Mexico

LEVIHN, Fabian
KTH Royal Institute of
Technology
Sweden

LEWIS, Gabriel
Dartmouth College
USA

LEY, Debora
ECLAC
Guatemala

LEZAK, Stephen
University of Cambridge
UK

LI, Dongfeng
National University of Singapore
Singapore

LI, Ruopu
Southern Illinois University
USA

LI, Xiangfei
Chinese Academy of Sciences
China

LI, Xiuzhen
East China Normal University
China

LI, Zhaoling
National Institute for
Environmental Studies
Japan

LIANG, Eryuan
Chinese Academy of Sciences
China

LIANG, Yu-Chiao
Columbia University
USA

LIM, Chul-Hee
Korea University
Republic of Korea

LIM, Jaehyun
National Institute of
Environmental Research
Republic of Korea

LIMA, Paulina
Universidad Central del Ecuador
Ecuador

LIN, Menghui
National Taiwan University
China

LINDEMANN, Christian
University of Bergen
Norway

LINDNER, Marcus
European Forest Institute
Germany

LIPKA, Oksana
Institute of Global Climate and
Ecology
Russian Federation

LIPPERT, Tyler
University of Warsaw
USA

LIRA LOARCA, Andrea
University of Genoa
Italy

LIU, Glenn
MIT-WHOI Joint Program
USA

LIU, Junguo
SUSTech
China

LIU, Tie
Chinese Academy of Sciences
China

LLAMBI, Luis Daniel
Consortio para el Desarrollo
Sostenible de la Ecoregión
Andina
Venezuela

LLASAT BOTIJA, Maria Carmen
University of Barcelona
Spain

LLUCH-COTA, Salvador
CIBNOR
Mexico

LOBELL, David
Stanford University
USA

LOBKOVSKIY, Vasily
Institute of Geography of the
Russian Academy of Sciences
Russian Federation

LOCATELLI, Bruno
CIRAD/ University of Montpellier/
CIFOR
France

LOCKLEY, Andrew
Andrew Lockley
UK

LÓCZY, Dénes
University of Pécs
Hungary

LONARDI, Michael
Leipzig University
Germany

LONGOBARDI, Antonia
University of Salerno
Italy

LOPEZ GUNN, Elena

Icatalist
Spain

LORIAUX, Thomas

Centro de Estudios Científicos
Chile

LÖSCHKE, Sina

IPCC WGII TSU/ Alfred Wegener
Institute
Germany

LUCAS, Robyn

Australian National University
Australia

LUCERO, Jesus

Cranfield University
Spain

LUDKA, Bonnie

University of California San
Diego/ Scripps Institution of
Oceanography
USA

LUISE, Anna

Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

LUNDGREEN, Regitze

Technical University of Denmark
Denmark

LUNDGREN, Bo

Technical University of Denmark
Denmark

LUPO, Anthony

University of Missouri
USA

LUQUE, Sandra

INRAE
France

LYNN, Jonathan

IPCC Secretariat
Switzerland

LYON, Christopher

University of Leeds
UK

MACKENZIE, Lydia

Zhejiang University
China

MACKENZIE, Richard

US Forest Service
USA

MACMARTIN, Douglas

Cornell University
USA

MACPHERSON, Alexa

University of Alberta
Canada

MAEKAWA, Miko

Sasakawa Peace Foundation
Japan

MAGNAN, Alexandre

IDDR
France

MAHLOBO, Dawn

University of the Witwatersrand
South Africa

MALAHAYATI, Marissa

National Institute for
Environmental Studies
Japan

MALAKAR, Krishna

Hohai University
China

MALBETEAU, Yoann

Mohammed VI Polytechnic
University
Morocco

MALEKPOUR, Shirin

Monash University
Australia

MAMGAIN, Shailja

Indian Institute of Remote
Sensing
India

MANDAL, Arindan

Jawaharlal Nehru University
India

MANEI, Naanyu

University of Nairobi
Kenya

MANN, Thomas

Federal Institute of Geosciences
and Natural Resources
Germany

MANNING, Martin

Victoria University
New Zealand

MANUEL, Hidalgo

Spanish Institute of
Oceanography
Spain

MARBAIX, Philippe

Université Catholique de Louvain
Belgium

MARCIL, Catherine

Institut des Sciences de la Mer
Canada

MARTIN, Joseph

University of Victoria
Canada

MARTINI, Catherine

NDC Partnership, Yale
USA

MARTINSEN, Grith

Geological Survey of Denmark
and Greenland
Denmark

MARTOS, Zoe

University of Guelph
Canada

MARTY, Christoph

SLF
Switzerland

MARTYR, Rosanne

Climate Analytics
Germany

MARUNYE, Joalane

National University of Lesotho
Lesotho

MASOOD, Tooba

Asian Institute of Technology
Thailand

MASSELINK, Gerd

University of Plymouth
UK

MASSON-DELMOTTE, Valérie

IPCC WGI Co-Chair/ IPSL/ LSCE
France

MATAVEL, Custodio

Leibniz-Centre for Agricultural
Landscape Research
Germany

MATHIAS COSTA MUELBERT, Mônica
Universidade Federal de São Paulo
Brazil

MATSUI, Tetsuya
FFPRI
Japan

MATSUTARO, Xavier
Office of Climate Change
Palau

MATTALIA, Giulia
Ca' Foscari University of Venice/
UAB
Italy

MATTHEW, Richard
University of California
USA

MATVEEV, Alex
Laval University/ Concordia University
Canada

MATZARAKIS, Andreas
Research Centre Human Biometeorology/ German Meteorological Service
Germany

MAUS, Bastian
University of Münster
Germany

MAYOR, Sarah
University of Zurich
Switzerland

MCCAFFREY, Mark
ECOS
Hungary

MCCARL, Bruce
Texas A & M University
USA

MCCLURE, Alice
University of Cape Town
South Africa

MCCURLEY PISARELLO, Kathryn
University of Florida
USA

MCDOWELL, Graham
University of Zurich/ University of Calgary/ Canadian Mountain Network
Canada

MCGINN, Anna
Environmental and Energy Study Institute
USA

MCGLADE, Katriona
University of East Anglia, Ecologic Institute
Germany

MCGREE, Simon
Bureau of Meteorology
Australia

MCILWAINE, Ben
Cranfield University
UK

MCINNES, Kathleen
CSIRO
Australia

MCKENZIE, Tilstra
University of Alberta
Canada

MCKITRICK, Ross
University of Guelph
Canada

MCLEOD, Anthony
Murray-Darling Basin Authority
Australia

MCNAMARA, Karen
The University of Queensland
Australia

MCNAUGHT, Rebecca
Griffith University
Australia

MEIER, Elizabeth
CSIRO
Australia

MELBOURNE-THOMAS, Jess
CSIRO
Australia

MELONE, Grace
University of California, Davis
USA

MENCOS CONTRERAS, Erik
Columbia University
USA

MENDES, Maria Paula
University of Lisbon
Portugal

MÉNDEZ, Carlos
Venezuelan Institute for Scientific Research
Venezuela

MENZEL BARRAQUETA, Jan-Lukas
Stellenbosch University
South Africa

MESTRE, Mireia
Universidad de Concepción
Chile

MEYER, Amelie
University of Tasmania
Australia

MEYER, Leo
ClimateContact Consultancy
The Netherlands

MICHAEL, Haapio
Solomon Islands National University
Solomon Islands

MICHAEL, Mikulewicz
Glasgow Caledonian University
UK

MICHAEL, Weisberg
University of Pennsylvania
USA

MICHAELOWA, Axel
University of Zurich
Switzerland

MIDDLETON, Jacqueline
University of Alberta
Canada

MIDGLEY, Pauline
Independent Consultant
Germany

MIJANGOS RICÁRDEZ, Óscar Francisco
Universidad de la Sierra Juárez
Mexico

MILES, Wendy
East-West Center
USA

MILLAR, Danielle

African Climate and Development Initiative
South Africa

MILLER, Ian

University of Alberta
Canada

MILLER, Joshua

University of North Carolina at Chapel Hill
USA

MILLER, Kathleen

National Center for Atmospheric Research
USA

MINCHIN, Stuart

Pacific Community
Australia

MINER, Reid

Private Consultant
USA

MINTENBECK, Katja

IPCC WGII TSU/ Alfred Wegener Institute
Germany

MIRZABAEV, Alisher

University of Bonn
Germany

MITCHELL, James K.

Rutgers University
USA

MIURA, Maki

Bangor University
UK

MOCHALES LOPEZ, Tania

Planageo- Instituto Geologico y Minero de España
Spain

MOGGRIDGE, Bradley

University of Canberra
Australia

MOHANTY, Abinash

Council on Energy, Environment and Water
India

MOJICA MONCADA, Jhon

Fredy
New York University Abu Dhabi
United Arab Emirates

MOKHOTHU, Keketso

Department of Forestry, Fisheries and the Environment
South Africa

MÖLLER, Vincent

IPCC WGII TSU/ Alfred Wegener Institute
Germany

MOMBAUER, Dennis

SLYCAN Trust
Sri Lanka

MONCADA, Stefano

University of Malta
Malta

MONTIE, Shinae

University of Canterbury
New Zealand

MOODLEY, Kuvenshan

University of KwaZulu-Natal
South Africa

MORANDINI, Marcella

UNESCO Dolomites Foundation
Italy

MORECROFT, Michael

Natural England
UK

MORELLATO, Patricia

UNESP
Brazil

MORENO IBÁÑEZ, Marta

University of Quebec in Montreal
Canada

MORENO, Meimalin

Venezuelan Institute of Scientific Research
Venezuela

MORI, Nobuhito

Kyoto University
Japan

MORIN, Samuel

Météo-France – CNRS, CNRM
France

MORISON, Matt

University of Winnipeg
Canada

MORLEY, Simon

British Antarctic Survey
UK

MORROW, David

American University
USA

MOSBY, Vinnitta

James Cook University
Australia

MOSEKI, Motlole Chris

Department of Water and Sanitation
South Africa

MOSELLO, Beatrice

Adelphi
UK

MOSTAFAVI DARANI, Sayed Masoud

I.R. of Iran Meteorological Organization
Iran

MOSTEFAOUI, Mounia

IPSL/ Sorbonne sciences Université
France

MOTA, Luis

Centre for Tourism Research, Development and Innovation
Germany

MUCCIONE, Veruska

University of Zurich
Switzerland

MUDA, Afzanizam

Forest Research Institute
Malaysia
Malaysia

MUJERE, Never

University of Zimbabwe
Zimbabwe

MUKHERJI, Aditi

International Water Management Institute
India

MUKHOPADHYAY, Lekha

Jogamaya Devi College/ University of Calcutta
India

MUKWADA, Geoffrey

University of the Free State
South Africa

MULLER-LANDAU, Helene

Smithsonian Institution
Panama

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, Suvadip
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

NIKAM, Jae
Stockholm Environment Institute
Thailand

NISHIMORI, Motoki
National Agriculture and Food
Research Organization
Japan

NIXDORFF, Heather
University of Alberta
Canada

NJOGO, Samuel
Cereal Growers Association
Kenya

NNABUDE, Rosemary
University of Alberta
Canada

NNKO, Happiness
The University of Dodoma
United Republic of Tanzania

NOELLA, Dorevella
University of the South Pacific
Fiji

NOHARA, Daisuke
Kyoto University
Japan

NORMAN, Barbara
University of Canberra
Australia

NORMILE, Caroline
Bay Area Air Quality
Management District
USA

NORTH, Michelle
University of KwaZulu-Natal
South Africa

NOURI, Milad
Tarbiat Modares University
Iran

NUGRAHA, Erwin
University of Twente
The Netherlands

NUNES, Ana Luisa
IUCN
UK

NUNES, Ana Raquel
University of Warwick
UK

NUNN, Chloe
Intergovernmental
Oceanographic Commission
UK

NWACHUKWU, Linda
Nigerian Meteorological Agency
Nigeria

NYBOER, Elizabeth
Carleton University
Canada

NZEDIEGWU, Christopher
University of Alberta
Canada

O'DONNELL, Tayanah
Australian National University
Australia

O'HARA, Ryan
University of Arizona
USA

OBERHEITMANN, Andreas
FOM University of Applied
Sciences
Germany

OBIAKOR, Chinwe Vivien
University of Alberta
Canada

OCHANDA, Valentine
Western Indian Ocean Marine
Science Association
United Republic of Tanzania

OCHOA-SÁNCHEZ, Ana
University of Azuay
Ecuador

ODOULAMI, Romaric Christel
University of Cape Town
South Africa

ODUNSI, Oluwafemi
Olabisi Onabanjo University
Nigeria

OETTLÉ, Noel
Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

OGDEN, Nicholas
Public Health Agency of Canada
Canada

OGEGA, Obed Matundura
The African Academy of Sciences
Kenya

**OGUNTUASE, Oluwaseun
James**
Lagos State University
Nigeria

OHBA, Masamichi
Central Research Institute of
Electric Power Industry
Japan

OJEA, Elena
Universidad de Vigo
Spain

OKE, Muritala
National Institute for Policy and
Strategic Studies
Nigeria

OKEM, Andrew
IPCC WGII TSU/ University of
KwaZulu-Natal
South Africa/Nigeria

OLAGOKE, Olawande
Universidade Federal de Santa
Maria
Brazil

OLANIYI, Akeem
Kaduna State University
Nigeria

OLAZABAL, Marta
Basque Centre for Climate
Change
Spain

OLIVARES, Jaime
Economic Commission for Latin
America and the Caribbean
Mexico

OLIVEIRA, Fabiana
Universidade Federal Fluminense
Brazil

OLIVERAS MENOR, Imma
University of Oxford
UK

OLLIVIERRE, Alison
Tombolo Maps & Design
USA

OLOYEDE, Mary
Covenant University
Nigeria

OLUSEGUN, Christiana
Centre for Atmospheric
Research/ National Space
Research and Development
Agency
Nigeria

ONAFESO, Olumide
Olabisi Onabanjo University
Nigeria

ÖNENLI, Özge
Middle East Technical University /
Engie
Turkey

ONO, Tsuneo
Japan Fisheries Research and
Education Agency
Japan

ONYANGO, Esther
Griffith University
Australia

OO, Kyaw Lwin
Department of Meteorology and
Hydrology
Myanmar

OPPENHEIMER, Michael
Princeton University
USA

**OREJAS SACO DEL VALLE,
Covadonga**
Spanish Institute of
Oceanography
Spain

ORLOVE, Ben
Columbia University
USA

ORMHAUG, Christin Marsh
Norwegian Directorate of Health
Norway

ORR, Barron Joseph
United Nations Convention to
Combat Desertification
Germany

ORTEGA CISNEROS, Kelly
University of Cape Town
South Africa

ORTEGA, Horacio
Engineering Consultant
Ecuador

ORTEGA, Miguel
PLANACC-PNUD
Ecuador

OSELAND, Karen Marie
International Centre for Integrated
Mountain Development
USA

**OSTOLAZA BEYTIA, Jocelyn
Patricia**
COSUDE
Peru

OTTERSEN, Geir
Institute of Marine Research
Norway

OTTO, Friederike
University of Oxford
UK

OUSTADI, Karima
Independent Expert on Climate
Finance
Italy

PABON-CAICEDO, Jose Daniel
National University of Colombia
Colombia

PADILLA, Danilo
Omega Proyectos/ITCC
Honduras

**PADIYEDATH GOPALAN,
Saritha**
National Institute for
Environmental Studies
Japan

PAHL-WOSTL, Claudia
University of Osnabrück
Germany

PAIXAO, Susana
Polytechnic Institute of Coimbra /
Coimbra Health School
Portugal

PAKDAMAN, Morteza
Climatological Research Institute
Iran

PALMEIRO SILVA, Yasna
University College London
UK

PALUTIKOF, Jean
Griffith University
Australia

PANDA, Subhabrata
Bidhan Chandra Krishi
Viswavidyalaya
India

PANDEY, Vishnu
International Water Management
Institute
Nepal

PANTHOU, Geremy
Université Grenoble Alpes,
Institute of Environmental
Geosciences
France

PAOLINI, Leonardo
The University of Auckland
New Zealand

PAOLO, Bertoldi
European Commission
Italy

**PARDO PASCUAL, Josep
Eliseu**
Universitat Politècnica de
València
Spain

PAREJA, Marlon
De La Salle University–
Dasmariñas
Philippines

PARIHAR, Anuj
Meghalaya Basin Development
Authority
India

PARIKH, Jaimin
United Nations SDSN/ University
of Delhi/ European Institute of
Policy Research and Human
Rights
India

PARK, Chul Ho
Green Technology Center
Republic of Korea

PARK, Go Eun
National Institute of Forest
Science
Republic of Korea

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

POHLE, Ina

Senate Department for the
Environment, Transport and
Climate Protection/ LAWA
Germany

POKAM, Wilfried

University of Yaounde
Cameroon

POKHREL, Yadu

Michigan State University
USA

POLO, Maria J.

University of Cordoba
Spain

POLOCZANSKA, Elvira S.

IPCC WGII TSU/ Alfred Wegener
Institute
Germany/UK/Australia

POLONSKY, Alexander

Research Institute
Russian Federation

POPOVA, Elena

Institute of Geography of the
Russian Academy of Sciences
Russian Federation

PORRINI, Donatella

Università del Salento
Italy

PORTILLA GAMBOA, Modesto

National University of Colombia
Colombia

PÖRTNER, Hans-Otto

IPCC WGII Co-Chair/ Alfred
Wegener Institute
Germany

POSEY, John

East-West Gateway Council of
Governments
USA

POUILLE, Sophie

Université de Montréal
Canada

POWELL, Bronwen

Penn State University
USA

PRAKASH, Anjal

Indian School of Business
India

PRASATH, R. Arun

Ministry of Earth Sciences
India

PRATER, Isabel

Technical University of Munich
Germany

PRETTY, Jules

University of Essex
UK

PREUSCHMANN, Swantje

Climate Service Center Germany
Germany

PRINGLE, Patrick

SPREP/ Griffith University
UK

PRIYANKA, Priyanka

TERI University
India

PROCTER, Andrea

Memorial University of
Newfoundland
Canada

PULIDO VELÁZQUEZ, David

Instituto Geológico y Minero
Spain

QIAN, Budong

Agriculture and Agri-Food
Canada
Canada

QUAGLIAROTTI, Desirée A.L.

National Research Council
Italy

QUEIROS, Ana

Plymouth Marine Laboratory
UK

QUEIROZ ALVES, Eduardo

Alfred Wegener Institute
Germany

QUENTA, Estefania

Universidad Mayor de San
Andrés
Bolivia

QUIAMBAO, Krisha

University of Alberta
Canada

QUIGGIN, John

The University of Queensland
Australia

QUINN, John

Red Cross Red Crescent Climate
Centre/ Columbia University
USA

RABANAL, Valentina

University of Buenos Aires
Argentina

RACAULT, Marie-Fanny

Plymouth Marine Laboratory
UK

RACZEK, Tracy

TR Climate
USA

RADUNSKY, Klaus

Retired
Austria

RAEZ-VILLANUEVA, Sergio

McMaster University
Canada

RAGAZZOLA, Federica

University of Portsmouth
UK

RAHMAN, Mohammad Mahbubur

Lancaster University
UK

RAJABHOJ, Sakshi

TERI School of Advanced Studies
India

RAJIC, Mladen

NGO Indijjativa
Serbia

RAJU, Emmanuel

University of Copenhagen
Sweden

RAMACHANDRAN, Arthi

Concordia University
Canada

RAMACHANDRAN, Gopichandran

NTPC School of Business
India

RAMCHANDRAN, Neeraj

Independent Researcher
India

RAMM, Timothy

University of Tasmania
Australia

RAMPRASAD, Vijay
University of Minnesota
USA

RAMSEY, Victoria
Met Office
UK

RAMSING, Rebecca
Johns Hopkins School of Public
Health
USA

RANASINGHE, Roshanka
IHE Delft Institute for Water
Education
The Netherlands

RAO, Usha
Saint Joseph's University
USA

RASHAD, Amin
Triple A Consultancy
Egypt

RASUL, Golam
International Centre for Integrated
Mountain Development
Nepal

RATEB, Samy
Egyptian Meteorological Authority
Egypt

**RATSIMANDRESY, Andry
William**
Government Research Center
Canada

RAVINDRANATH, Nijavalli
Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

RAWLINS, Jonathan
OneWorld Sustainable
Investments
South Africa

RAY, Saon
ICRIER
India

RAZA, Tabassam
Philippine School of Business
Administration, Manila
Philippines

RECKIEN, Diana
Universiteit Twente
Germany

REDDY, Uday Bhaskar
National Institute of Rural
Development, Panchayati Raj
India

REGARDS, Sienna
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

REGUERO, Borja
University of California Santa
Cruz
USA

REIFENBERG, Simon Felix
Alfred Wegener Institute
Germany

REISINGER, Andy
University of Copenhagen
New Zealand

RESCO DE DIOS, Victor
Southwest University of Science
and Technology
China

REUTEN, Christian
RWDI AIR Inc.
Canada

REUTER, Thomas
University of Melbourne
Germany

REYER, Christopher
Potsdam Institute for Climate
Impact Research
Germany

REYNOLDS, Jesse
University of California
The Netherlands

**RIBEIRO PEREIRA NUNES,
Claudia**
Universidade Federal do
Amazonas/ Yale University
USA

RICA, Bernardino
University Jaume I
Spain

RIEDLER, Wolfgang
University of Alberta
Canada

RIIHELÄ, Aku
Finnish Meteorological Institute
Finland

RISING, James
London School of Economics
UK

RISTIC, Ratko
Science-Policy Interface of the
United Nations Convention to
Combat Desertification
Germany

RISTROPH, Elizaveta Barrett
Ristroph Law, Planning, and
Research
USA

RIVERA, Juan Antonio
IANIGLA – CONICET
Argentina

ROBERTS, Debra
IPCC WGII Co-Chair/ eThekweni
Municipality
South Africa

ROBOCK, Alan
Rutgers University
USA

ROBSON, S. Tigona
University of the South Pacific
Fiji

ROCA, Bernardino
Hospital General Universitario de
Castellón
Spain

ROCK, Joachim
Thuenen-Institute of Forest
Ecosystems
Germany

ROCKLÖV, Joacim
Umeå University
Sweden

ROCKMAN, Marcy
ICOMOS
USA

RODE, Ashwin
University of Chicago
USA

RODÓ, Xavier
ISGlobal
Spain

RODOLFO, Gentili
University of Milano-Bicocca
Italy

RODRIGUES, Helena

Pontifícia Universidade Católica
do Rio de Janeiro/ Climate Policy
Initiative
Brazil

ROEHM, Charlotte

Western Resource Advocates
USA

ROFFE, Sarah

University of the Witwatersrand
South Africa

ROGERS, Alex David

REV Ocean
UK

ROGGERO, Matteo

Humboldt-Universität zu Berlin
Germany

ROHMER, Jeremy

BRGM
France

ROL, Chris

Insurance Bureau of Canada
Canada

ROLLIE WILLIAMS, James

Columbia University
USA

ROMAN-CUESTA, Rosa Maria

Wageningen University
Peru

ROMERO LANKAO, Patricia

National Renewable Energy
Laboratory
USA

RONCOLI, Carla

Emory University
USA

ROPERT-COUDERT, Yan

CNRS/ CEBC
France

ROSALES, Jon

St. Lawrence University
USA

ROSEN, Richard

Tellus Institute (Retired)
USA

ROSENBAUM, Paul

Uppsala University
Sweden

ROSENRETER, Judith

Yale University
USA

ROST, Björn

Alfred Wegener Institute
Germany

ROWELL, David

Met Office Hadley Centre
UK

ROY, Arindam

South Asian Forum for
Environment
India

ROY, Rene

Hydro Meteo
Canada

RUANE, Alexander

NASA Goddard Institute for
Space Studies
USA

RUDIGER, Christoph

Monash University
Australia

RUDRAM, Brigitte

Red Cross Red Crescent Climate
Centre/ Columbia University
USA

RUFAT, Samuel

CY Cergy Paris University
France

RUGIU, Luca

University of Gothenburg
Sweden

RUIZ PEREIRA, Sebastián

Pontifical Catholic University
Chile

RUIZ-RAMOS, Margarita

Universidad Politécnica de
Madrid
Spain

RUNKLE, Benjamin

University of Arkansas
USA

RUSSEL, Duncan

University of Exeter
UK

RUSTOGI, Paridhi

University of Hamburg
Germany

RYDER-BURBIDGE, Charlotte

University of Alberta
Canada

SAAD, Mohie

Applied Climate Department
Egypt

SAEDI, Kazem

Research Institute of Forests and
Rangelands, Agricultural
Research, Education & Extension
Organization
Iran

SAEIJS, Harm

Dutch Association of Mental
Health and Addiction Care/
Independent Economist and
Consultant
The Netherlands

SAGAR, Aarsi

Global Green Growth Institute
Republic of Korea

SAHA, Sebak Kumar

Shahjalal University of Science
and Technology
Bangladesh

SAHAY, Samraj

Partners in Prosperity
India

SAIDALIYEVA, Zarina

University of Reading
UK

SAINZ DE MURIETA, Elisa

Basque Centre for Climate
Change
Spain

SALA, Hernan Edgardo

Argentine Antarctic Institute
Argentina

SALADIN, Claire

IUCN SSC / IUCN WCEL
France

SALIERNO, Gabriel

Abo Akademi University
Finland

SALIM, Emmanuel

Université Savoie Mont Blanc
France

SALINAS-RODRÍGUEZ, Sergio
WWF/ Delft University of
Technology
Mexico

SAMANIEGO, Luis
Helmholtz-Centre for
Environmental Research – UFZ
Germany

SAMANTA, Dhruvajyoti
Nanyang Technological
University
Singapore

SAMPATH, Dissanayake
Universidade do Algarve
Portugal

SAMYN, Denis
International Centre for Integrated
Mountain Development
Nepal

**SÁNCHEZ RENDÓN, Jorge
Alberto**
Institute of Ecology and
Systematics, Ministry of Science,
Technology and Environment
Cuba

SANCHEZ, Maria E.
University of Saskatchewan
Canada

SANJUÁN, Miguel Angel
Technical University of Madrid
Spain

SANNI, Maruf
National Centre for Technology
Management
Nigeria

SANTIAGO, José M.
Universidad Politécnica de
Madrid
Spain

SANTO, Raychel
Johns Hopkins Center for a
Livable Future
USA

SATOH, Yusuke
National Institute for
Environmental Studies
Japan

SATTERTHWAITE, David
IIED
UK

SAUERBORN, Rainer
Heidelberg University
Germany

SAUKA, Siyasanga
C40
South Africa

SAVAGLIA, Valentina
University of Liège / Ghent
University
Belgium

SAVAŞAN, Zerrin
Selcuk University
Turkey

SAVE MONSERRAT, Robert
IRTA
Spain

SCHAEFER, Laura Maria
Germanwatch
Germany

SCHALATEK, Liane
Heinrich Boell Stiftung
Washington, DC
USA

SCHARFFENBERG, Martin
University of Hamburg
Germany

SCHAUWECKER, Simone
CEAZA
Chile

SCHLAEFFER, Alois
Climate and Energy Model
Region Saalachtal
Austria

SCHLEUSSNER, Carl-Friedrich
Climate Analytics
Germany

SCHLOSS, Irene
CONICET/ Universidad Nacional
de Tierra del Fuego
Argentina

SCHMELTZ, Michael
California State University East
Bay
USA

SCHMITT OLABISI, Laura
Michigan State University
USA

SCHNEIDER, Alexandra
Helmholtz-Zentrum München
Germany

SCHNEIDER, Claudia
University of Oxford
UK

SCHNEIDER, Claudia
Red Cross Red Crescent Climate
Centre/ Columbia University
USA

SCHNITZLER, Tobias
Institute for Ecological Economics
Austria

SCHOEMAN, David
University of the Sunshine Coast
Australia

SCHOLES, Robert
University of the Witwatersrand
South Africa

SCHULZ, Kai
Southern Cross University
Australia

**SCHUSTER-WALLACE,
Corinne**
University of Saskatchewan
Canada

SCHUSTER, Christian
Federal Environment Agency
Germany

SCHWINGSHACKL, Clemens
CICERO Center for International
Climate Research
Norway

SCOBIE, Michelle
The University of the West Indies
Trinidad and Tobago

SCOVRONICK, Noah
Emory University
USA

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

SENGUPTA, Aditi

California Lutheran University
USA

SERDECZNY, Oliwia

Climate Analytics
Germany

SERRAO-NEUMANN, Silvia

University of Waikato
New Zealand

SETIADI, Rukuh

Universitas Diponegoro
Indonesia

SETO, Karen

Yale University
USA

SEYED MUHAMMADREZA, Tabatabaei

University of Tehran
Iran

SHACKELL, Nancy

Bedford Institute of
Oceanography/ Fisheries and
Oceans Canada
Canada

SHAH, Ankita

Youth Innovation Lab
Nepal

SHAH, Mohammad Aminur Rahman

University of Glasgow
UK

SHAHZAD, Naeem

National University of Sciences
and Technology
Pakistan

SHAKIL, Sarah

University of Alberta
Canada

SHAMMIN, Md

Oberlin College
USA

SHARIFI, Ayyoob

Hiroshima University
Japan

SHARMA, Bharat Raj

International Water Management
Institute
India

SHARMA, Kirti

Jawaharlal Nehru University
India

SHARMA, Sanchi

Red Cross Red Crescent Climate
Centre/ Columbia University
USA

SHARMA, Vishal

National Renewable Energy
Laboratory
USA

SHEEHAN, Timothy

Conservation Biology Institute/
Oregon State University
USA

SHEPHERD, John

University of Southampton
UK

SHERPA, Sonam

Virginia Polytechnic Institute/
State University
USA

SHI, Haiyun

Southern University of Science
and Technology
China

SHI, Zhiyuan

Nord University
China

SHIM, Kyo-Moon

National Institute of Agricultural
Sciences
Republic of Korea

SHIRATO, Yasuhito

National Agriculture and Food
Research Organization
Japan

SHRIDHARAN, Rishi

University of California, Davis
USA

SHYUR, Yomay

Keith Group/ Harvard University
USA

SIDHU, Balsher Singh

The University of British Columbia
Canada

SIEG, Tobias

University of Potsdam
Germany

SIERPE GONZÁLEZ, Camilo

University of Concepción
Chile

SIETZ, Diana

Potsdam Institute for Climate
Impact Research
Germany

SIIRA, Olli-Pekka

University of Helsinki
Finland

SILLMANN, Jana

CICERO Center for International
Climate Research
Norway

SIMON, David

Royal Holloway University of
London
UK

SIMON, MCGREE

Bureau of Meteorology
Australia

SIMONSSON, Helen

The Swedish National Heritage
Board
Sweden

SIMPKIN, Piers

Self-employed
Kenya

SINGER, Katrin

University of Hamburg
Germany

SINGH-PETERSON, Lila

The University of Queensland
Australia

SINGH, Bhawan

Retired-University of Montreal
Canada

SINGH, Minerva

Imperial College London
UK

SINGH, Pramod

Institute of Rural Management
Anand
India

SINGH, Priyatma
The University of Fiji
Fiji

SINGH, Ranjay K
ICAR-Central Soil Salinity
Research Institute
India

SINGHA, Sutandra
Jawaharlal Nehru University
India

SINGLEY, Joel
University of Colorado Boulder
USA

SIONE, Folau
University of the South Pacific
Fiji

SIVARAJAH, Branaavan
Queen's University
Canada

SJOGERSTEN, Sofie
University of Nottingham
UK

SJÖSTRÖM, Åsa
Swedish Meteorological and
Hydrological Institute
Sweden

SKEA, Jim
IPCC WG III Co-Chair/ Centre for
Environmental Policy
UK

SKERN-MAURITZEN, Mette
Institute of Marine Research
Norway

SMITH, Adam
NOAA/ NCEI
USA

SMITH, Donald
McGill University
Canada

SMITH, Inga
University of Otago
New Zealand

SMITH, Jennifer
Institute for Marine and Antarctic
Studies
Australia

SMITH, Joel
Abt Associates
USA

SMITH, Madison
University of Washington
USA

SMITH, Sharon
Geological Survey of Canada,
Natural Resources Canada
Canada/Chad

SMITH, Ward
Agriculture and Agri-Food
Canada
Canada

SMITHERS, Scott
James Cook University
Australia

SMUCKER, Thomas
Ohio University
USA

SOLECKI, William
City University of New York –
Hunter College
USA

SOLERA UREÑA, Miriam
UNED
Germany

SOMANJE, Albert Novas
Ministry of Agriculture
Zambia

SOME, Shreya
Ahmedabad University/ Jadavpur
University
India

SONG, Chunlin
Sichuan University
China

SONG, Su
Young Crane Consulting
China

SONG, Young-Il
Korea Environment Institute
Republic of Korea

SÖRENSON, Anna
Centro de Investigaciones del
Mar y la Atmósfera
Argentina

SORIANO-QUEVEDO, Angela
Independent Consultant
Peru

SOTERES, Rodrigo León
Pontificia Universidad Católica de
Chile
Chile

SOUSA, Arturo
Universidad de Sevilla
Spain

SPAGNOLO, Matteo
University of Aberdeen
UK

SPAGNUOLO, Francesca
Scuola Superiore Sant'Anna
Italy

SPENCER, Thomas
Cambridge University
UK

SPIERENBURG, Marja
Radboud University
The Netherlands

SPIRES, Meggan
ICLEI Africa
South Africa

SPRINGMANN, Marco
University of Oxford
UK

SRINIVASAN, Govindarajulu
Regional Integrated Multihazard
Earlywarning System for Africa
and Asia
Thailand

ST-PIERRE, Yves
INRS-Institut Armand-Frappier
Canada

STEFANER, Moritz
Truth & Beauty
Germany

STEINER, Jakob
Utrecht University
The Netherlands/Nepal

STEINER, Nadja
Fisheries and Oceans Canada
Canada

STEINHAUSER, Jan
University of Hamburg
Germany

STENMARK, Aurora
Norwegian Environment Agency
Norway

STETKIEWICZ, Maciej

Yukon College
Canada

STEVENS, Madison

The University of British Columbia
Canada

STEVENS, Nicola

University of Oxford
UK

STEVENSON, Linda Anne

Asia-Pacific Network for Global
Change Research
Japan

STEWART-HARAWIRA, Makere

University of Alberta
Canada

STEWART, Mary

Energetics
Australia

STOLLE, Jacob

Institut National de la Recherche
Canada

STORBJÖRK, Sofie

Centre for Climate Science and
Policy Research
Sweden

STRACHAN, Kate

ICLEI Africa
South Africa

STROOMBERGEN, Adolf

Economics Consultancy
Company
New Zealand

STRYDOM, Sheldon

University of KwaZulu-Natal
South Africa

STUART-LEE, Alice

Royal Netherlands Institute for
Sea Research
The Netherlands

SU, Bo

Beijing Normal University
China

SUBRAMANIAM, Roshni

Sydney Institute of Marine
Science
Australia

SUGDEN, Scott

University of Alberta
Canada

SUGGITT, Andrew

Northumbria University
UK

SUGIURA, Toshihiko

National Agriculture and Food
Research Organization
Japan

SUGIYAMA, Satoka

TDK Safety & Environment Group
Japan

SULTAN, Benjamin

IRD
France

SUN, Lu

National Institute for
Environmental Studies
Japan

SUNDARAM, Suchithra

Independent Researcher
India

SUNEJA, Vanita

WaterAid
India

SURESH, Lavanya

Birla Institute of Technology &
Science, Pilani
India

SUTHERLAND, Michael

The University of the West Indies
Trinidad and Tobago

SUTTON, Adrienne

National Oceanic and
Atmospheric Administration
USA

SWAIN, Sabyasachi

Indian Institute of Technology
Roorkee
India

SWEENEY, John

Maynooth University
Ireland

SZOLGAY, Jan

Slovak University of Technology
in Bratislava
Slovakia

SZOPA, Sophie

LSCE
France

TACONET, Nicolas

ENPC
France

TADESSE, Tsegaye

University of Nebraska-Lincoln
USA

TAGLIARI, Mário

Universidade Federal de Santa
Catarina
Brazil

TAJBAKHSH, Kian

Columbia University
USA

TAKAGI, Hiroshi

Tokyo Institute of Technology
Japan

TAKAHASHI, Kiyoshi

National Institute for
Environmental Studies
Japan

TAKAKURA, Jun'Ya

National Institute for
Environmental Studies
Japan

TAKANO, Kohei

Nagano Environmental
Conservation Research Institute
Japan

TAKAYABU, Izuru

Meteorological Research
Institute/ JMA
Japan

TAMALAVAGE, Anne

Texas A&M University
USA

TAMURA, Makoto

Ibaraki University
Japan

TANAKA, Tetsuji

Setsunan University
Japan

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

WESTENGEN, Ola

Norwegian University of Life
Science
Norway

WESTER, Philippus

International Centre for Integrated
Mountain Development
Nepal

WEYHENMEYER, Gesa

Uppsala University
Sweden

WHEATER, Howard

University of Saskatchewan/
Imperial College London
UK

WHITE, Dave

Climate Change Truth Inc.
USA

WHITE, Iain

University of Waikato
New Zealand

WHITTAKER, Steve

Holistic Education Research &
Conservation
Saint Kitts and Nevis

WIGLEY, Benjamin

Sapienza University of Rome/
Nelson Mandela University
South Africa

WIJENAYAKE, Vositha

SLYCAN Trust
Sri Lanka

WILLIAMS, David Samuel

Sabancı University
Turkey

WILSON, Lynn

SeaTrust Institute
USA

WINTER, Gerd

University of Bremen
Germany

WISE, Russell

CSIRO
Australia

WITHANACHCHI, Sisira

University of Kassel
Germany

WOINARSKI, John

Charles Darwin University
Australia

WONG, Liwah

MCC/ EIT
Germany

WONG, Poh Poh

University of Adelaide
Singapore

WOOD, Bryn

NunatuKavut Community Council
Canada

WOOD, Nick

Energetics
Australia

**WOODWORTH-JEFCOATS,
Phoebe**

NOAA Fisheries Pacific Islands
Fisheries Science Center
USA

WORKU, Gebrekidan

Addis Ababa University
Ethiopia

WORONIECKI, Stephen

Linköping University
Sweden

WRATT, David

National Institute of Water and
Atmospheric Research
New Zealand

WU, Jianguo

Chinese Research Academy of
Environmental Sciences
China

WU, Mousong

Nanjing University
China

WUITE, Jan

ENVEO
Austria

XIA, Lili

Rutgers University
USA

XIE, Liyong

Sheyang Agricultural University
China

XU, Yinlong

Institute of Environment and
Sustainable Development in
Agriculture, Chinese Academy of
Agricultural Sciences
China

YAMAGUCHI, Mitsutsune

Research Institute of Innovative
Technology for the Earth
Japan

YAMAMOTO, Shelby

University of Alberta
Canada

YANDA, Pius

University of Dar es Salaam
Kenya

YANEZ, Eleuterio

PUCV
Chile

YANG, Chien-Cheng

Buddhist Tzu Chi Foundation
USA

YANG, Hong

Swiss Federal Institute of Aquatic
Science and Technology
Switzerland

YASJUKEVICH, Victor

Yu. A. Izrael Institute of Global
Climate and Ecology
Russian Federation

YOHE, Gary

Wesleyan University Emeritus
USA

YOKOHATA, Tokuta

National Institute for
Environmental Studies
Japan

YONETANI, Michelle

UNHCR
France

YOON, Seung-Tae

Korea Polar Research Institute
Republic of Korea

YOUNG, Erik

Simon Fraser University
Canada

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