

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
ALDUNCE	Paulina	Chile	Department of Environmental Science and Natural Resources, University of Chile; Center for Climate and Resilience Research, CR2
ALI	Shareef	Maldives	Ministry of Environment and Energy
ALLEN	Myles	United Kingdom (of Great Britain and Northern Ireland)	University of Oxford
BABIKER	Mustafa	Sudan	MIT Joint Program on the Science and Policy of Global Change
BERRY	Peter	Canada	Climate Change and Health Division, Health Canada
BHATASARA	Sandra	Zimbabwe	University of Zimbabwe
BINIMELIS DE RAGA	Graciela	Argentina	Universidad Nacional Autónoma de México (UNAM)
BOSETTI	Valentina	Italy	Bocconi University, Milano
BOWEN	Alexander	United Kingdom (of Great Britain and Northern Ireland)	Grantham Research Institute, LSE
BROWNE KLUSTE	Nana Am	Ghana	Remote sensing and Climate Center, Ghana Atomic Energy Commission
CALDEIRA	Ken	United States of America	Carnegie Institution for Science, Dept. of Global Ecology

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
CARTWRIGHT	Anton	South Africa	African Centre for Cities (University of Cape Town)
CASASSA	Gino	Chile	University of Magallanes
CHEUNG	William	Canada	Institute for the Oceans and Fisheries, The University of British Columbia
CHRISTOPHERSEN	Øyvind	Norway	Norwegian Environment Agency
CLARKE	Leon	United States of America	Pacific Northwest National Laboratory
COOK	Jolene	United Kingdom (of Great Britain and Northern Ireland)	UK Department of Energy and Climate Change
CRAMER	Wolfgang	Germany	Mediterranean Institute for Biodiversity and Ecology (IMBE)
DECONTO	Rob	United States of America	University of Massachusetts
DELWORTH	Thomas	United States of America	Geophysical Fluid Dynamics Laboratory/NOAA
DUBE	Opha Pauline	Botswana	University of Botswana, Environmental Science Department
ELMOWAI	Samir	Egypt	Consultant

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
ESSOP	Tashneem	South Africa	
FAZEY	Ioan	United Kingdom (of Great Britain and Northern Ireland)	School of Environment, University of Dundee
FU	Sha	China	National center for climate change strategy and international cooperation
FUSS	Sabine	Germany	Mercator Research Institute on Global Commons and Climate Change
GALLE ABEYSEKARA PATHIRI	Achala Abeysinghe	Sri Lanka	International Institute for Environment and Development
GEELS	Frank	Netherlands	The University of Manchester
GINZBURG	Veronika	Russian Federation	Institute of Global Climate and Ecology Roshydromet and Russian Academy of Sciences
HALLEGATTE	Stephane	France	World Bank
HAYWARD	Bronwyn	New Zealand	International Social Science Council/University of Canterbury, New Zealand
HOEGH-GULDBERG	Ove	Australia	Global Change Institute
HOUCARDE	Jean-Charles	France	CIREN - CNRS

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
HUQ	Saleemul	Bangladesh	IIED
IOBAL	Muhammad Mohs	Pakistan	Global Change Impact Studies Centre
JACOB	Daniela	Germany	Climate Service Center Germany (GERICS) Helmholtz Zentrum Geesthacht
JALLOW	Bubu Pateh	Gambia	GoTG/UNDP/UNEP Climate Change Early Warning System Project
JAMES	Ford	Canada	Dept of Geography, McGill University
JUNG	Tae Yong	Republic of Korea	Graduate School of International Studies, Yonsei University
KAWAMIYA	Michio	Japan	Japan Agency for Marine-earth Science and Technology
KRIEGLER	Elmar	Germany	Potsdam Institute for Climate Impact Research
KUMAR	Mahendra	Fiji	Pacific islands development forum
LWASA	Shuaib	Uganda	Makerere University
MACH	Katharine	United States of America	Carnegie Institution for Science, Department of Global Ecology

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
MARENGO	Jose Antonio	Peru	CEMADEN
MASUI	Toshihiko	Japan	National Institute for Environmental Studies
MBOW	Cheikh	Senegal	ICRAF, World Agroforestry Centre
MIDGLEY	Guy	South Africa	University of Stellenbosch
MRABET	Rachid	Morocco	Institut National de la Recherche Agronomique (INRA Morocco)
MULUGETTA	Yacob	Ethiopia	University College London
MUYLAERT DE ARAUJO	Maria Silvia	Brazil	Housing Company of Rio de Janeiro State Government
NAISH	Timothy	New Zealand	Antarctic Research Centre, Victoria University of Wellington
NAKICENOVIC	Nebojsa	Austria	International Institute for Applied Systems Analysis (IIASA)
NHAMO	Godwell	Zimbabwe	University of South Africa (Unisa)
OCHIENG	Cosmas	Kenya	African Centre for Technology Studies (ACTS)

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
OLHOFF	Anne	Denmark	UNEP DTU Partnership, Technical University of Denmark
OPPENHEIMER	Michael	United States of America	Princeton University
PEREZ	Rosa	Philippines	Philippine Climate Change Commission and Manila Observatory
PIAO	Shilong	China	Peking University
QIN	Dahe	China	China Meteorological Administration (CMA)
REIDMILLER	David	United States of America	U.S. Department of State
REVI	Aromar	India	Indian Institute for Human Settlements
RIBEIRO	Silvia	Uruguay	ETC Group (Action Group on Erosion, Technology and Concentration)
ROGELJ	Joeri	Belgium	IIASA
ROY	Joyashree	India	Jadavpur University, Department of Economics
RUBIN	Edward	United States of America	Carnegie Mellon University

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
SCHAEFFER	Roberto	Brazil	Universidade Federal do Rio de Janeiro
SCHLEUSSNER	Carl-Friedrich	Germany	Climate Analytics
SCHULTZ	Seth	United States of America	C40 Cities Climate Leadership Group
SÉFÉRIAN	Roland	France	CNRM, Centre National de Recherches Météorologiques, Météo-France/CNRS
SENEVIRATNE	Sonia	Switzerland	ETH Zurich
SOLECKI	William	United States of America	City University of New York - Hunter College, Department of Geography
SOUTHERTON	Dale	United Kingdom (of Great Britain and Northern Ireland)	Sustainable Consumption Institute, University of Manchester
TAKAHASHI	Kiyoshi	Japan	National Institute for Environmental Studies
TANGANG	Fredolin	Malaysia	The National University of Malaysia
TEBALDI	Claudia	United States of America	National Center for Atmospheric Research
TEXTOR	Christiane	Germany	German Aerospace Center, Project Management Agency, German IPCC Coordination Office

**Experts invited to participate in the scoping meeting for Special Report on Impacts of Global Warming of 1.5°C above Pre-industrial Levels and related Global Greenhouse Gas Emission Pathways**

Last name	First name	Citizenship	Affiliation
THOMAS	Adelle	Bahamas	The College of The Bahamas
TSCHAKERT	Petra	Austria	University of Western Australia
URAMA	Kevin Chika	Nigeria	African Development Bank
VILARIÑO	Maria Virginia	Argentina	Argentinean Business Council for Sustainable Development
VLADU	Iulian Florin	Romania	UNFCCC
WINKLER	Harald	South Africa	University of Cape Town
YOUSRY	Hala	Egypt	Desert Research Center
YU	Vicente Paolo	Philippines	South Centre
ZAKIELDEEN	Sumaya	Sudan	University of Khartoum, Institute of Environmental Studies