

## **The experts convened by the SB Chairs to assist in the technical work under the United Arab Emirates–Belém work programme**

The list below consists of experts from all geographical regions, including experts from small island developing States and the least developed countries as well as Indigenous knowledge holders, taking into account recommendations, including from Parties, United Nations and other intergovernmental organizations, international and regional organizations, and research and academic institutions.

The selection is gender balanced and the experts being convened represent multidisciplinary and diverse expertise that is highly relevant to the target areas of the UAE Framework for Global Climate Resilience, including those working on the special vulnerability of women and children.

No	Name of expert	Primary focus area	Other areas of expertise	Affiliation
1	Aditi Mukherji	9a: Water	9b, 10a, 10b, 10c, 10d	CGIAR
2	Christiana Photiadou	9a: Water	10a, 10b, 10c, 10d	European Commission / European Environment Agency
3	Michael Nagy	9a: Water	10d	UNECE
4	Ousmane Seidou	9a: Water	9d, 9e	University of Ottawa
5	Tom Slaymaker	9a: Water	9c, 9f, 10a, 10d	UNICEF
6	Feng Hu	9a: Water	10a, 10d	Silkroad.earth
7	Juma Xipaia de Carvalho	9a: Water	10a	Brazil Ministério dos Povos Indígenas
8	Natalia Odnoletkova	9a: Water	9d, 10a	Kingdom of Saudi Arabia Ministry of Energy
9	Julia Yvonne Wolf	9b: Food	9d, 9f, 10a, 10b, 10c, 10d	FAO
10	Stephanie Morris	9b: Food	9d, 10, 10b, 10c, 10d	White House Council on Environmental Quality and U.S. Department of Agriculture
11	Abid Hussain	9b: Food	9a, 9f, 10a, 10d	International Centre for Integrated Mountain Development
12	Theresa Wong Soo Mun	9b: Food	9d, 9f, 10a, 10b, 10c	IPCC Technical Support Unit/Singapore Management University
13	Laura Astigarraga	9b: Food	9d, 10a	Faculty of Agronomy, University of the Republic, Uruguay
14	Charles Tonui	9b: Food	9d, 10c	African Research and Impact Network, Kenya
15	Lucy Njuguna	9b: Food	10a, 10b, 10c, 10d	CGIAR
16	Marina Romanello	9c: Health	10a, 10d	University College London
17	Animesh Kumar	9c: Health	9b, 9d, 10a, 10b, 10d	UNDRR
18	Carlos Corvalan	9c: Health	10a	University of Sydney, World Health Organization

19	Jan C. Semenza	9c: Health	10a	Umea University, Sweden
20	Jeremy Hess	9c: Health	10a, 10b, 10c, 10d	Lancet Countdown
21	Marek Szilvasi	9c: Health	10a, 10c	SLYCAN Trust
22	Shouro Dasgupta	9c: Health	10a	Euro-Mediterranean Center on Climate Change
23	Joanna Post	9d: Ecosystems	9g, 10a, 10b, 10d	UNESCO
24	Juliana Baladelli Ribeiro	9d: Ecosystems	9a, 9e, 10a, 10b, 10c, 10d	Boticario Group Foundation for Nature Protection
25	Karina von Schuckmann	9d: Ecosystems	10a, 10d	Mercator Ocean International
26	Nfamara K Dampha	9d: Ecosystems	9b, 9f, 10a, 10d	University of Minnesota - Twin Cities, USA
27	Kieran Mooney	9d: Ecosystems	10b, 10d	UN CBD
28	Mónica Gabay	9d: Ecosystems	n.a.	Argentina's Undersecretariat of Environment
29	Elisabeth Gilmore	9d: Ecosystems	10d	Carleton University, Ottawa, Canada
30	Donovan Luke Burton	9e: infrastructure and human settlements	10a, 10b, 10c, 10d	Informed.City Pty
31	Tiago Cisalpino Pinheiro	9e: infrastructure and human settlements	9b, 10, 10d	Brisa Soluções Ambientais
32	Debra Roberts	9e: infrastructure and human settlements	9d, 9f, 10a, 10b	University of KwaZulu-Natal, South Africa
33	Çiğdem TUĞAÇ	9e: infrastructure and human settlements	10a, 10d	Ankara Haci Bayram Veli University, Turkyie
34	Alida Saleh	9e: infrastructure and human settlements	10c	JLL Sustainability for Middle East and Africa
35	Lisa Green	9e: infrastructure and human settlements	10b, 10d	Pacific Community
36	Michelle Mycoo	9e: infrastructure and human settlements	9a, 10a, 10b	University of the West Indies, Jamaica
37	Valeria Nesterenko	9f: Poverty and livelihood	10a, 10d	ILO
38	Nega Emiru Debela	9f: Poverty and livelihood	9b, 10d	International Platform for Adaptation Metrics
39	Pramod K. Singh	9f: Poverty and livelihood	9b	Institute of Rural Management Anand, India
40	Lama Zakzak	9f: Poverty and livelihood	9c, 10a	Mohammed Bin Rashid School of Government, UAE
41	Portia Adade Williams	9f: Poverty and livelihood	9a, 10a, 10b	CSIR - Science and Technology Policy Research Institute, Accra-Ghana

42	Anna Hulda Olafsdottir	9f: Poverty and livelihood	9a, 9d, 9f, 10b, 10c	Climate Services and Adaptation, Icelandic Meteorological Office
43	Catherine Simonet	9f: Poverty and livelihood	9a, 9f, 10b, 10c, 10d	French Development Agency
44	Jayshree Mungur-Medhi	9g: Cultural Heritage	10a, 10b	Mauritius National Heritage Fund
45	Jyoti Hosagrahar	9g: Cultural Heritage	9d, 10b	UNESCO
46	Ian Ruru	9g: Cultural Heritage	9d, 9e, 10a, 10c, 10d	New Zealand Ministry for the Environment
47	Luckson Zvobgo	9g: Cultural Heritage	9a, 9b, 10a, 10b	African Climate and Development Initiative, University of Cape Town
48	Samuel Tetteh Partey	9g: Cultural Heritage	10a, 10b, 10d	GCF
49	Nathalie Peutz	9g: Cultural Heritage	n.a.	NYU Abu Dhabi
50	Johanna Nalau	9g: Cultural Heritage	9d, 9g, 10b, 10d	Griffith University
51	Ahmed Abdelrehim	10a – 10d Adaptation Cycle	9a, 9d, 9e, 10b	Centre for Environment & Development for the Arab Region and Europe
52	Constantinos Cartalis	10a – 10d Adaptation Cycle	9e, 9g, 10c	National and Kapodistrian University of Athens
53	Dicksha Mewa Hurdowar	10a – 10d Adaptation Cycle	9d	Statistics Mauritius
54	Rosanne Martyr	10a – 10d Adaptation Cycle	9a, 9d, 9e	Climate Analytics
55	Jorge Enrique Gutiérrez Valderrama	10a – 10d Adaptation Cycle	9b, 9d, 9g, 10b, 10c, 10d	Government of Colombia
56	Laura S. Lynes	10a – 10d Adaptation Cycle	9c, 9d, 9g	The Resilience Institute
57	Mir Rashed Sohel	10a – 10d Adaptation Cycle	9a, 9f, 10b, 10c	International Centre for Environment Management
58	Robbert Biesbroek	10a – 10d Adaptation Cycle	9a, 9b, 9d, 10b, 10c, 10d	Wageningen University & Research, Netherlands
59	Saddam Waheed	10a – 10d Adaptation Cycle	9a, 9b, 10c	Iraqi Ministry of Water Resources
60	Prakash Bista	10a – 10d Adaptation Cycle	9d, 10a, 10c, a0d	UNDP
61	Yasuaki Hijioka	10a – 10d Adaptation Cycle	9a, 9d, 10a	Japan National Institute for Environmental Studies
62	Rohini Kohli	10a – 10d Adaptation Cycle	9d, 9f, 10c, 10d	UNDP
63	Christopher Trisos	10a – 10d Adaptation Cycle	9c, 9d, 10a, 10c	African Climate and Development Initiative, University of Cape Town
64	Zhuolun Chen	10a – 10d Adaptation Cycle	9c, 9d, 9e, 10c, 10d	UNEP
65	Arig Gaffer Bakheit	10a – 10d Adaptation Cycle	9f, 10b	Sudanese Environment Conservation Society

66	Ewa Jackson	10a – 10d Adaptation Cycle	9c, 9e, 9f, 10d	ICLEI Canada
67	Sonam Gyelpo	10a – 10d Adaptation Cycle	9a, 9d, 9e, 10a, 10b	Department of Environment Climate Change, Bhutan
68	Dennis Del-Castillo Torres	10a – 10d Adaptation Cycle	9b, 9d, 10a	Research Institute of the Peruvian Amazon
69	Åsa Sjöström	10a – 10d Adaptation Cycle	9b, 9g, 10a, 10c	Swedish Meteorological and Hydrological Institute
70	Israel Torres	10a – 10d Adaptation Cycle	9a, 9b, 9e, 10a, 10b	Government of Panama
71	Kim Dowsett	10a – 10d Adaptation Cycle	9b, 9d, 10a, 10b	UK Climate Change Committee
72	Margarita Jesarela Lopez Aguilar	10a – 10d Adaptation Cycle	9a, 9d	Mexico National Institute of Statistics and Geography
73	Michael Cote	10a – 10d Adaptation Cycle	9b, 9d, 9e, 10a, 10b, 10c	Save the Children
74	Sara Duerto Valero	10a – 10d Adaptation Cycle	9f, 10a, 10b	UN Women
75	Timo Leiter	10a – 10d Adaptation Cycle	10a, 10b, 10c	London School of Economics and Political Science
76	Vladislav Arnaoudov	10a – 10d Adaptation Cycle	9a, 9e, 9f, 10b	Adaptation Fund
77	Jennifer Elizabeth Christie	10a – 10d Adaptation Cycle	9d	New Zealand Ministry for the Environment
78	Michael Weisberg	10a – 10d Adaptation Cycle	9a, 9c, 9d, 10b	University of Pennsylvania