

Member List of the APWF Steering Group on Water and Climate Change

Name	Affiliation	Category	Role and Contribution	Contact
Prof. Toshio Koike (Japan)	The University of Tokyo	Academia (data and integration)	Lead scientist in the fields of the data integration and analysis of Earth observations and predictions and the application to water resources.	tkoike@hydra.t.u-tokyo.ac.jp
Prof. M. Levent Kavvas (USA)	University of California, Davis	Academia (climate model down-scaling)	Lead scientist in the fields of mathematical modeling of the integrated hydrologic-atmospheric processes at global, continental, country and river basin levels for the simulation and prediction of hydrologic water balances toward quantifying phenomena such as floods and droughts.	mlkavvas@ucdavis.edu

Prof. Deg-Hyo Bae (South Korea)	Sejong University	Academia (hydrological applications)	Lead scientist in the fields of climate change impact assessments on water resources, short- and long- term weather forecasts for water resources applications, modeling of the coupled atmosphere and urban sewer flood prediction.	dhbae@sejong.ac.kr
Prof. Jing Thong (China)	National Climate Center	Academia (climate analysis)	Lead scientist in climate change analysis and assessment of climate change impacts by using climate models and observed data.	jiangtong@cma.gov.cn
Dr. Harry Hendon (Australia)	Principal Research Scientist, Centre for Australian Weather and Climate Research	Academia (climate modeling)	Lead scientist in climate modeling, especially focusing on tropical climate, monsoon, air-sea interaction, and intra-seasonal variability.	h.hendon@bom.gov.au
Prof. Srikantha Herath (UNU)	Senior Academic Programme Officer, United Nations University	Academia (capacity building for adaptation)	Senior Academic Programme Officer on Environment and Sustainable Development, focusing on the interactions between human activities and the natural environment and their implications for sustainable human development.	herath@unu.edu
Prof. Torkil Jønch- Clausen (Denmark)	Development Director and Deputy CEO of DHI Water and Environment	Academia (IWRM and climate change adaptation)	One of the founders of the Global Water Partnership, for which he is now Senior Adviser. He is also a UN professional for UNEP, Professor at the Technical University of Denmark, former Chair of the Danish Water Forum, and Secretary General of the International Water Resources Association (IWRA).	tjc@dhigroup.com
Mr. Wouter Lincklaen Arriens (ADB)	Lead Water Resources Specialist, Asian Development Bank	Development and Funding Agency	Lead specialist guiding ADB's Water Community of Practice in IWRM, water and climate change, disaster risk management, water governance, and NARBO Vice-Secretary General for ADB.	wlincklaenarriens@adb.org
Dr. David Grey (World Bank) to be confirmed	Senior Water Adviser, The World Bank	Development and Funding Agency	Lead specialist guiding World Bank's water resources and climate change activities in South Asia (and Africa), including for collaboration in transboundary river basins and water security.	dgrey@worldbank.org

Mr. Mikio Ishiwatari (JICA)	Lead Water Resources Specialist, Japan International Cooperation Agency	Development Funding Agencies	Lead specialist charged with JICA's Climate Change Adaptation Program of water resources, including disaster risk management and capacity building.	ishiwatari.mikio@jica.go.jp
Dr. Salmah Zakaria (UN- ESCAP)	Economic Affairs Officer, UN-ESCAP	UN Water (socio- economic aspects)	Former Director General of the National Hydraulic Research Institute of Malaysia (NAHRIM) leading strategic research on the impacts of climate change on the hydrologic regime and water resources in Malaysia. Expected to contribute in the socio- economic aspects of climate change adaptation.	drsalmahz@gmail.com
Ms. Sunita Nadhamuni (India)	CEO, Arghyam Foundation	Civil Society	Arghyam mission is for safe, sustainable water for all with emphasis on equity and addressing the issues of the poor and the vulnerable in accessing water for their basic daily needs, in a manner that is environmentally sustainable and involves effective water governance. Arghyam draws constantly on experiences from the academe, civil society, and government to inform and catalyze actions.	sunita@arghyam.org
Ms. Aziyah Binti Mohamed (Malaysia)	Deputy Secretary General, Ministry of Natural Resources and Environment	Government	Deputy Secretary General overseeing the operation of the NAHRIM regional water knowledge hub and responsible for water management issues including the impact of climate change.	aziyah@nre.gov.my
Mr. Dasho Nado Rinchhen (Bhutan)	Deputy Minister, National Environment Commission	Government	Leader in the sustainable path of enlightened development through preservation of the environmental wealth of Bhutan by initiating, introducing and promoting appropriate policies, programmes, legislation, institutions, reforms, activities and technologies.	nadorinchhen@nec.gov.bt
Dr. Tan Gee Paw (Singapore)	Chairman, Singapore Public Utilities Board	National Water Agency	Leader in the integration of water, drainage and sewerage services under one agency, enabling Singapore to put in place a robust and sustainable water supply system and in overseeing the development of NEWater.	gptan@pub.gov.sg