

International Workshop on Climate and Health

Date: September 13th, 2018

Venue: Hotel Cullinan Hplus Premium - SHN Q. 4 BL E - Asa Norte, Brasília

Schedule: 08h30 am-16h00 pm

Speakers



Ana Toni is the Executive Director of [Instituto Clima e Sociedade \(iCS\)](#) and Co-Founder of GIP (Public Interest Management). Ana Toni was the Representative for the Ford Foundation in Brazil, she was Executive Director of ActionAid Brazil and worked for ActionAid UK as Policy Advisor. She worked for Greenpeace and was Board Chair of Greenpeace Brazil and Board Chair of Greenpeace International. Ana was Board member of GIFE (the Brazilian Private Social Investment Association) and Wikimedia Foundation. Currently, she is Board member of Agência Pública, WINGS, Gold Standard Foundation, ITS and of the Baoba Fund for Racial Equity, and integrates the Brazilian Forum of Women's Leaders on Sustainability. Ana graduated in Economic and Social Studies at Swansea University, has a master degree in Politics of the World Economy at the London School of Economics and Political Science and a PhD in Political Science at the Rio de Janeiro State University.



Carol Devine is Humanitarian Affairs Advisor with Médecins Sans Frontières (MSF) Canada. She co-leads a project on climate, environment and health for MSF. Carol has worked with MSF in Rwanda, East Timor, Peru and South Sudan and was a member of MSF's Access to Essential Medicines Campaign international team. She's also a writer and social scientist who's participated in research initiatives about ocean pollution in the UK, Arctic and Antarctic.



Christovam Barcellos is a geographer, specialized in public health, with a PHD in geosciences from the Universidade Federal Fluminense (UFF, 1995). He is a researcher at the Laboratory of Health Information of the Institute of Communication and Scientific and Technological Information on Health (Lis / Icict). Christovam has work as a sanitarian. At the health departments of Rio de Janeiro and Rio Grande do Sul. He works as a researcher and teacher of Health Geography, with emphasis on Health Surveillance. He coordinates the Observatory of Climate and Health in partnership with several research institutions of the Brazil and abroad.



Evangelina Vormittag is the founder and director of the Health and Sustainability Institute, founded nine years ago. She is a clinical pathologist with a specialization in microbiology and a PhD in Pathology from the Faculty of Medicine of USP. She worked in this area for 15 years and was Technical Director of the Laboratory of Microbiology at Hospital das Clínicas at FMUSP. She worked as a researcher at Merck Sharp & Dohme and Hospital Israelita Albert Einstein. She is a specialist in Sustainability Management by the Faculty of Administration of FGV SP and Health Policy Management Informed by Evidences, by the Ministry of Health. She is a consultant in the area of health and sustainability for research institutions, civil society organizations, companies and government.



Fábio Evangelista is biologist, specialist in Public Health from the Pontifical Catholic University of Goiás - PUC-GO. He has collaborated with projects in Canada and the Brazilian Amazon. He served as Technical Consultant at the Health Surveillance Secretariat of the Ministry of Health. Plus, was the Technical Coordinator at the Secretariat of Indigenous Health - SESAI /MS. Currently, Evangelista is a National Consultant at the Pan American Health Organization in the areas of emergencies and disasters, climate change and sustainable development.



Georg Witschel holds a law degree, a PHD in Public International Law, and is a career diplomat. Witschel has served in several posts abroad, as Counselor in Israel and Deputy Head of the Political Department at the United Nations in New York. At the Ministry of Foreign Affairs of Germany, he served as Head of the Division for United Nations Principles Matters, Security Council, and Maintenance Measures. He was also the commissioner of the Federal Government to combat international terrorism, as well as general director of legal affairs at the ministry. Before assuming the Brazilian embassy, he was ambassador at Ottawa, Canada and Jakarta, Indonesia.



Hans-Guido Mücke has a PhD in Human Ecology, is scientist, manager and deputy head of Section 'Environmental Medicine and Health Effects Assessment' at the German Federal Environmental Agency. For about 30 years, his research is focused on the impacts of air pollution on health; additionally he serves with the WHO Collaborating Centre for Air Quality Management and Air Pollution Control at the Agency. Dr. Mücke also provides advice on institutional matters with respect to environment and health strategies, policies and cooperation frameworks, at national and international scale. Since the beginning of the German Climate Change Adaptation Strategy in 2008, he supervises national projects, is co-partner in and advisor to national and international research projects. Dr. Mücke actively contributed to the COP23 Fiji 2017 in Bonn, Germany.



Helen Gurgel is a geographer, Master in Remote Sensing from the National Institute of Space Research - INPE (2000) and PhD in Geography and Development Practice from Université Paris X (2006). With postdoctoral degree by the Institut de Recherche pour le Développement - IRD (French Institute of Research for Development). He worked as a specialist in the Ministry of Health and Environment (2008 to 2011). She is currently a professor in the area of Geotechnology and Geography and Health at the University of Brasilia - UnB where she is the coordinator of the Laboratory of Geography, Environment and Health (LAGAS). She

is a researcher associated to the IRD and co-coordinator of the International Mixed Laboratory - LMI Sentinela (Transboundary Observatories of the Environment, Climate and Vector Diseases).



Neilor Cardoso Guilherme is an Environmental and Sanitary Engineer, specialist in Energy Efficiency and Management. He has projects in the area of Solid Waste Management, Energy Efficiency, Climate Change and Carbon Management. He is currently an Advisor for the Environment and Sustainability at the Hospital Israelita Albert Einstein where he leads projects in the area of Climate Change Mitigation and Adaptation. He is a member of the Board of the Healthy Hospitals Project Civil Association.



Rodrigo Lins Frutuoso holds a degree in Biological Sciences from the Federal University of Ceará (2005) and a master's degree in Collective Health from the University of Brasília (2013). He is a technical advisor of the Department of Environmental and Workers Health at the Ministry of Health, where he manages the area of Health Surveillance of Risks Associated with Disasters. He is the National Focal Point for the Emergency Medical Teams (EMT) strategy. He is a guest member of the National Network of Specialists in Zika and Related Diseases (RENEZIKA). Frutuoso has coordinated the National Control Room for

Confronting Aedes and its Consequences at the National Plan for Confronting Microcephaly. He has experience in public health, with emphasis on prevention and control of vector-borne diseases (Dengue, Chikungunya and Zika) and preparation and response to Public Health Emergencies.



Tatiana Marrufo is a researcher and doctor. For 10 years, she has been researching in the field of health and environment. She has a post-graduate diploma in Public Health. Since 2016, it has been responsible for coordinating the Climate, Environment and Health Platform of the National Health Observatory in the Ministry of Health, focusing on climate change and climate-sensitive diseases, mainly malaria and diarrheal diseases. Since 2017, she has been appointed Coordinator of the Strategic Program on Health and Environment, including workers health at the National Health Institute of

Mozambique.