



One Health Day Conference – November 3, 2019

"Together We Are Stronger"			
Item	Speaker	Start	End
REGISTRATION		0715	N/A
OPENING SESSION: Climate Change (Moderator: TBA)			
Prayer	(TBA)		
Welcome and Introduction (CCFP)	Dr. Aldyth	0830	0832:30
	Buckland		
Welcome and Introduction (JVMA)	Dr. Julie-Anne Small	0832:30	0835
Climate Change – Impact Scenarios for Jamaica	Dr. Alicia Hayman	0835	0915
Climate Change – Health, Wellness & Safety impacts	Dr. Owen James	0915	0955
Coffee Break – interact with sponsors		0955	1030
SESSION 2: Eco-Health (Moderator: TBA)			
Sponsor Presentations		1030	1040
The Cockpit Country – Jamaica's Amazon	Dr. Susan Koenig	1040	1120
	& Suzanne		
	Stanley		
Stony Coral Tissue Loss Disease: our reefs under	Dana Wusinich-	1120	1200
siege.	Mendez (NOAA)		
The Deadly Mosquito – Novel vector control &	Dr. Henroy	1200	1240
disease transmission prevention methods	Scarlett		
LUNCH - sponsor presentations/interactions		1240	0140
SESSION 3: COMPARATIVE MEDICINE (Moderator: TBA)			
Sponsor Presentations		0140	0150
Oncology – Ball Moss – therapeutic possibilities	Dr. Henry Lowe	0150	0220
Oncology – Case Report: Osteosarcoma in a dog:	Dr. Paul Cadogan	0220	0250
Ball Moss therapy			
Antimicrobial Resistance – are we making	Dr. Alison	0250	0330
progress?	Nicholson/Dr.		
	Kevin Walker		
Canine Heartworm Disease/Human Pulmonary	Dr. Patrick	0330	0410
Dirofilariasis	Craig/Dr. Aldyth		
	Buckland		

PRESENTERS

(In alphabetical order)

Dr. Aldyth Buckland is an Associate lecturer in the Department of Community Health and Psychiatry, UWI and has her own Private Practice. She has Master Practitioner certifications in Neuro- Linguistic Programming, Hypnosis, Time Techniques, CORE Coaching and Emotional Freedom Techniques. Currently, she serves as the President of CCFP Ja, and Vice-President of the Association of General Pratitioners of Jamaica.

Dr. Paul Cadogan is a veterinarian, a 1987 graduate of the Ontario Veterinary College, University of Guelph, Ontario, Canada working in private clinical practice with over 30 years experience covering multiple species from pets, through food-producing animals and horses to exotics, including marine mammals. He is a Local Veterinary Inspector for the Veterinary Services Division and has a certificate in Hazard Analysis & Critical Control Point (HACCP) from the European Commission's "Better Training for Safer Food" Programme (2013). He currently chairs the Board of Examiners of the Jamaica Veterinary Board and the representative of the Jamaica Veterinary Medical Association to the Commonwealth Veterinary Association. He has assisted with UWI graduate student research projects covering Giardiasis, Ancylostomiasis, and Cryptosporidiosis. He trained as a One Health Leader in the One Health One Caribbean One Love Project.

Dr. Patrick Craig is a veterinarian, a 2009 graduate of the People's Friendship University of Russia. He gained a PhD in Veterinary Pathology at the University of Liverpool in the United Kingdom in 2014, with his thesis being "The effects of the abortifacient parasite *Neospora caninum* on bovine foetuses in early and late gestation." Since then he worked with Animalcare Veterinary Services Laboratory before joining the Caribbean Broilers Group. He also provides gross and clinical pathology consultancy services to his veterinary colleagues.

Dr. Alicia Hayman PhD, gained her B.Sc in Zoology and Biochemistry from UWI-Mona in 1995, her Masters in Resource Management & Environmental Studies from the University of British Columbia, Canada in 2000 and her PhD in Geography & Water Governance from the University of Guelph, Ontario, Canada in 2010. She has been a Climate Change Specialist with the Planning Institute of Jamaica (2012-13), a Consultant for the National Environment & Planning Agency (2013) and is currently ROM Monitor for EPES Mandala Consulting Ltd. Her specialty is climate change planning, watershed and protected areas management.

Dr. Owen James has spent several years at the University of the West Indies/University Hospital of the West Indies in the Department of Microbiology, Faculty of Medicine as Lecturer/Consultant Microbiologist. He has assisted in curriculum development (UWI Medical Faculty e.g. Family Medicine, Occupational Health courses at UTECH and UWI) and served as Honorary Lecturer in Occupational Health and Safety to MPH and OESH students at UWI. He has authored several publications and presentations on topics in Microbiology, Public Health, Ethics, Family Medicine and Occupational Medicine, other aspects of medicine and science to diverse groups including Anaesthetists, Radiographers, Nurses, Surgeons, Physiotherapists, Public Health Inspectors, Medical Laboratory Technologists, Jamaica Association of Safety Professionals, Bauxite safety Council, service clubs and civic organizations. He is the Occupational Health Consultant at West Indies Alumina Company (Windalco) and previously worked as their Medical Director for just under 20 years.

Dr. Susan Koenig DFES is a 1999 graduate of the Yale University's School of Forestry & Environmental Studies, is a wildlife ecologist and Director of the Windsor Research Centre in the Cockpit Country region of Trelawny. She has studied Jamaica's wildlife ecosystems, particularly those of the Cockpit Country, has numerous publications and reports, and is a strong proponent of conservation and disease surveillance. She is involved in the development of the regional rabies surveillance project. She has also been closely involved with the local veterinary community – as a presenter at several events. In 2019 she was made an Honorary Member of the JVMA.

Suzanne Stanley is the Chief Executive Officer of the Jamaica Environment Trust(JET). She joined JET in 2010 as Programe Director, became Deputy CEO in 2015 and then CEO in 2018. Her professional experiences have focused on the application of Information Technology to environmental issues, including Carbon Management and Geographic Information Systems and she also has experience in strategic planning, fundraising, human resource management and client management.

Dr. Henry Lowe is a renowned Jamaican scientist, philanthropist and businessman. His career began in academia where he worked at College of Art, Science, and Technology (CAST) for 16 years, before entering public life by joining the Ministry of Energy. In 1992 he founded the "Environmental Health Foundation", a non-governmental charitable organization which identifies, implements and gives grants to pro-social projects. In 2000 Lowe purchased a two-acre property on 39 Lady Musgrave road. Lowe used this land to create the "Eden gardens wellness center and spa" – a business venture which also aligns with his ideals of promoting wellness and health in Jamaica. He now owns and manages a variety of businesses in the health industry including Biotech Research & Development. He has conducted research focused on ascertaining medicinal and pharmacological qualities of Jamaican plants, in particular Cannabis and the Ball Moss *Tillandsia recurvata*. His company, Medicanja, has produced and commercialized several products for human use based on Cannabis. He is hoping to expand that line to include products for animals. He has received numerous honours and awards over the years.

Dr. Alison Nicholson is a Senior Lecturer and Consultant Medical Microbiologist in the Faculty of Medical Sciences UWI and heads the Department of Microbiology, UHWI. She chairs Infection Prevention & Control Committee, UHWI. Her special interests are antibiotic resistance, antimicrobial stewardship and infection control. She has a number of publications in peer reviewed journals.

Dr. Henroy Scarlett is an Environmental/Public Health Specialist with over 30 years' experience in practicing, teaching, researching and consulting in the fields of Environmental Health and Public Health. With an outstanding record as an academic, he is currently a Lecturer and Course Leader of the Faculty of Medical Sciences at the University of the West Indies, Mona and is Acting Coordinator of the B.Sc., M.Sc. and Ph.D. programmes in Occupational and Environmental Safety and Health (OESH) in the Department of Chemistry, UWIDr. Scarlett has also served as Lecturer in Environment Health at the West Indies School of Public Health and the University of Technology, Jamaica, and as an Adjunct Professor/Lecturer, University of Arizona, Mel and Enid Zuckerman College of Public Health, and Kent State University in the USA. In public service, he has worked as a Public Health Inspector with the Ministry of Health and as an advisor to the Ministry of Health on Environmental Health. Dr. Scarlett has served as consultant to the Food and Agriculture Organization (FAO) and the McCam Child Care and Development Centre, Kingston, Jamaica. He is a past president of the Jamaica Occupational Health and Safety Professionals' Association (JOHSPA); the Chair, International Federation of Environmental Health (IFEH) Region of the Americas; Director on the Board of the IFEH, and a past president of the Jamaica Association of Public Health Inspectors (JAPHI). Dr. Scarlett holds Diplomas in Inspection of Meats and

Other Foods and Public Health Inspection from the West Indies School of Public Health; a B.H.Sc. (First Class Honours) in Environmental Health from the University of Technology, Jamaica; a Diploma in Community Health (with Honours); a Master of Public Health (MPH) from the UWI, Mona and a Doctor of Public Health from the University of Alabama at Birmingham in the USA. He is a Registered Environmental Health Specialist/Registered Sanitarian (REHS/RS), the highest credential awarded by the National Environmental Health Association (NEHA) of the USA.

Dr. Kevin Walker is a Veterinary Officer in the Veterinary Epidemiology, Public Health & Food Safety unit of the Veterinary Services Division of the Ministry of Industry, Commerce, Agriculture & Fisheries. He is a 2008 graduate of the UWI School of Veterinary Medicine, St. Augustine, Trinidad and has worked with the Jamaica Broilers Group and in clinical practice before joining the VSD. He is the World Organization for Animal Health's (OIE's) Focal Point for Veterinary Medical Products in Jamaica and was a involved the in the OIE's CAMEVET (American Committee for Veterinary Medicinal Products) Conference held September 23-27 in Jamaica on veterinary drug regulation harmonization and monitoring antimicrobial use in animals.

Dana Wusinich-Mendez is the Atlantic and Caribbean Management Team Lead for United States' National Oceanographic & Atmospheric Administration's (NOAA) Coral Reef Conservation Program. Dana has been working with NOAA since 2002 to support the efforts of coral reef resource managers in Florida, Puerto Rico, the U.S. Virgin Islands and to build capacity for the effective management of marine protected areas in the Wider Caribbean region. She is a graduate of Duke University's Nicholas School of the Environment where she focused on marine protected area and cooperative coastal resource management efforts. Prior to obtaining her Master's in Environmental Management at Duke, Dana worked for the RARE Center for Tropical Conservation and Amigos de Sian Ka'an with communities on the Mesoamerican Barrier Reef System in southern Quintanna Roo, Mexico to build capacity for the development and effective management of coral reef marine protected areas. As a NOAA Federal Program Officer, Dana has overseen the granting and administration of over \$30 million to support the conservation of coral reef ecosystems in the wider Caribbean region.

