

## APPENDIX 2: LIST OF INTERNATIONAL PRESENTERS AND FACILITATORS AT SCSCB MONITORING WORKSHOP

*John D. Alexander, M.S.* Executive Director, **Klamath Bird Observatory (KBO)**. Twenty years working to integrate bird conservation and land management in the Klamath Siskiyou Region and beyond. John serves in many regional and national capacities in support of science and conservation holding leadership positions in Partners in Flight, the North American Banding Council and the Western Bird Banding Association and serving on the North American Bird Conservation Initiative Monitoring Sub Committee, the US Department of Agriculture's Forest Research Advisory Committee, Intermountain West Joint Venture Landbird Science Committee and Avian Knowledge Alliance. John works in support of the Klamath Bird Monitoring Network, the Landbird Monitoring Network of the Americas, the Western Hemisphere Banding Network, the Costa Rica Banding Network, and the Avian Knowledge Network. His research focuses on using bird monitoring as a tool for measuring the ecological effects of land management and the role of science in effective conservation delivery. John is currently a PhD student at Prescott College. (Email: [jda@KlamathBird.org](mailto:jda@KlamathBird.org)) (URL: [www.KlamathBird.org](http://www.KlamathBird.org))

*N. Lynn Gape*, Deputy Executive Director of the **Bahamas National Trust**. Formerly the Director of Education for the BNT with over 34 years of experience working in education in The Bahamas. Joining the Trust in 1991 allowed Mrs. Gape to work with the Bahamas Ministry of Education and the **West Indian Whistling Duck and Wetlands Conservation Project** to develop the widely-used environmental resource *Wondrous West Indian Wetlands*. She also collaborated in 2007 with the American Museum of Natural History to produce another teacher's resource *Treasures in the Sea*, adopted by the Ministry of the Education as the approved resource for teaching about marine life. Working with Birdlife International she developed the Important Bird Areas Programme in the Bahamas and with Dr. Sorenson developed the beginning courses used to teach local IBA Site Support Groups about monitoring their sites for environmental concerns as well as bird populations. (Email: [lgape@bnt.bs](mailto:lgape@bnt.bs)) (URL: <http://www.bnt.bs/>)

*Jeff Gerbracht*, eBird Project Manager, **Cornell Laboratory of Ornithology**. Jeff's professional career has focused on project management and computer programming. His lifelong interest in ornithology and conservation led him to leave American Airlines and join the Cornell Lab of Ornithology as an application developer in 2001. Jeff has developed several interactive GIS, data entry and analysis applications for the Lab, including eBird, the Land Bird Monitoring Program and a Breeding Bird Atlas application. Jeff currently manages the continued development of eBird and Trail Tracker and is developing Neotropical Birds, a project creating online species accounts for all Neotropical bird species not presently covered by the Birds of North America. (Email: [jag73@cornell.edu](mailto:jag73@cornell.edu)) (URL: [ebird.org](http://ebird.org), [neotropical.birds.cornell.edu](http://neotropical.birds.cornell.edu))

*Floyd E. Hayes, Ph.D.* Professor of Biology at **Pacific Union College**, and **Editor in Chief** for *Journal of Caribbean Ornithology, SCSCB*. Three years of extensive field work as a Peace Corps Volunteer in Paraguay eventually culminated in a Ph.D. dissertation, followed by nine years working as a Professor of Biology in two universities in Trinidad and a year working as a Wildlife Biologist for the US Virgin Islands. Dr. Hayes conducted field research on the ecology, behavior and biogeography of variety of bird species plus some less elegant animals, including marine invertebrates, amphibians and reptiles. Dr. Hayes is currently developing new courses and directing a new major in Environmental Studies, and enjoys birding and rock climbing in his spare time. (E-mail: [floyd\\_hayes@yahoo.com](mailto:floyd_hayes@yahoo.com)) (URL: [www.geocities.com/floyd\\_hayes](http://www.geocities.com/floyd_hayes))

*Frank F. Rivera-Milán, Ph.D.* is an Ecologist working with the **Population and Habitat Assessment Branch, Division of Migratory Bird Management, US Fish and Wildlife Service**. Previously he was with the Service's Division of International Conservation. He has over 25 years of experience working in Latin America and the Caribbean, and in 1990 earned a PhD from the University of Maryland at College Park. As part of his dissertation work, Dr. Rivera developed a management-based monitoring program for game and nongame columbids on Puerto Rico and territories. Currently he is also monitoring psittacids, columbids and other birds in collaboration with government agencies and NGOs in the Bahamas and Cayman islands. Frank's interests include population ecology, ecological modeling, and the application of methods in ecology and statistics to wildlife management. He has over 30 peer-refereed publications in US and international

journals, and in his current job is mostly involved with the development and application of survey sampling designs and counting methods for landbirds, waterbirds, and shorebirds.

*Lisa G. Sorenson, Ph.D.* President, **Society for the Conservation and Study of Caribbean Birds (SCSCB)**, Project Coordinator of the **West Indian Whistling-Duck (WIWD) and Wetlands Conservation Project**, Assistant Professor, **Boston University**. Twenty-five years experience working in the Caribbean, including four years of field research on the breeding ecology of White-cheeked Pintails in the Bahamas, field research on West Indian Whistling-Ducks (WIWD) on Long Island, Bahamas, environmental impact assessment work, project planning, and conservation education and training. She has also conducted research assessing the potential consequences of global warming on wetlands and waterfowl in both breeding and wintering areas of North America. Currently Dr. Sorenson is leading/coordinating a region-wide outreach and environmental education program and delivering training workshops on the importance and value of local wetlands and their birdlife. (Email: [LSoren@bu.edu](mailto:LSoren@bu.edu)) (URL: [www.scscb.org](http://www.scscb.org); [www.whistlingduck.org](http://www.whistlingduck.org)).

*Ann Haynes-Sutton, Ph.D.*, is a Conservation Ecologist who has lived and worked in central Jamaica for 30 years. Her main focal areas are wetlands, birds, conservation education, and management of protected areas. For her Ph.D. she studied and applied conservation of Jamaican seabirds on offshore cays. A member of the executive of the **Society for Conservation and Study of Caribbean Birds** for many years, she is Co-chair of the Monitoring and Seabirds Working Groups. She is currently consulting/volunteering with several NGOs, including working on a project to manage, interpret and develop ecotourism in a wetland in the Portland Bight Protected Area in southern Jamaica. In her spare time she manages a private nature reserve, leads bird tours, and is working on a new photographic field guide to Jamaican birds (due to be published in May 2009). (Email: [asutton@cwjamaica.com](mailto:asutton@cwjamaica.com)) (URL: [www.scscb.org](http://www.scscb.org)).

*Geoff Welch*, International Management Plans Adviser, **Royal Society for the Protection of Birds (RSPB, UK)**. Has worked for the RSPB for 30 years, 25 years as a site manager, mostly on wetlands, and then internationally, initially in Turkey and Central Asia, and, since 2006, globally providing support to BirdLife Partners in management plan development. Has also assisted in student training in bird identification and basic survey techniques in Turkey and Central Asia as part of their national IBA programmes. (Email: [geoff.welch@rspb.org.uk](mailto:geoff.welch@rspb.org.uk)) (URL: [www.rspb.org.uk](http://www.rspb.org.uk)).