

island resources

FOUNDATION

6292 Estate Nazareth #100
St. Thomas, VI 00802
340/775-6225; fax 779-2022

1718 P Street NW, Suite T4
Washington, DC 20036
202/265-9712; fax 232-0748

123 Main Street, PO Box 3097
Road Town, Tortola
BRITISH VIRGIN ISLANDS VG1110
Tel. and fax: 284/494-2723

Or via the Internet at:
irf@irf.org
<http://www.irf.org>

RESUME

Kevel C. Lindsay

Nationality: Antiguan-Barbudan

EDUCATION / PROFESSIONAL STUDIES

<i>Institution:</i>	Columbia University, New York City
<i>Date From/To:</i>	1999 - 2003
<i>Degree/Diploma:</i>	BSc, Environmental Biology

<i>Institution:</i>	Eastern Caribbean Institute of Agriculture and Forestry
<i>Date From/To:</i>	1988 - 1990
<i>Degree/Diploma:</i>	Diploma, Forestry

MEMBERSHIP IN PROFESSIONAL BODIES

- Member of the IUCN/World Conservation Union's Iguana Working Group
- Environmental Awareness Group (EAG), Antigua
- South Eastern Partners in Flight (SEPIF) of the Partners in Flight Program (Southeastern US and the Caribbean)
- Founding member of the International Coalition in Antigua to save the world's rarest snake (*Alsophis antiguae*)
- Society for the Conservation and Study of Caribbean Birds (SCSCB)

PROFESSIONAL AND TECHNICAL SKILLS

- Natural resources characterization
- Environmental impact studies and assessments
- Caribbean biodiversity conservation and management
- Wildlife species identification, research and assessment
- Natural history
- Forestry management
- Forest conservation
- Watershed assessment and management
- Erosion and sediment control and management
- Natural resources planning
- Botany
- Vegetation classification
- Parks and protected areas
- Agricultural development
- Wetlands assessment and management
- Land conservation and protection
- Environmental education
- Environmental conservation
- Program development
- Capacity building and strategic planning

PRESENT POSITION

Biodiversity Program Coordinator, Island Resources Foundation

YEARS WITH THE FIRM

17 years

KEY QUALIFICATIONS

Over 22 years of Caribbean experience in biodiversity project management, biodiversity research, and conservation program development.

SELECTED PROJECT EXPERIENCE

Name of Project	Assessment and Mapping of the Southwest Region of Antigua for the Ridge to Reef Demonstration Project
Country	Antigua and Barbuda
Duration and Dates (from/to)	August 2010 – July 2011
Organization	Demonstrating the Development and Implementation of a Sustainable Island Resource Management Mechanism in a Small Island Developing State (SIRMM) of the Environment Division, Ministry of Agriculture
Project Description and Role	The project is part of an effort by the Government of Antigua and Barbuda, in partnership with the Global Environment Facility (GEF) full size project to develop an integrated management strategy for the area. The project aims to complete an in-depth assessment and mapping of Antigua's southwest region; which includes – Wallings Forest, Fig Tree Drive, Mount Obama, Cades Bay Marine Reserve Analysing the area and mapping its natural features through the use of stakeholder engagements, feedback and field assessments and lab analyses.

Name of Project	USVI Wetlands Project, Phase II
Country	United States Virgin Islands (USVI)
Duration and Dates (from/to)	January 2009 – July 2010
Organization	Department of Natural Resources (DPNR) and the Conservation Data Center, University of the Virgin Islands (CDC, UVI)
Project Description and Role	The project entailed the survey and assessment of priority wetlands on the three main islands of the USVI, a risk and threat assessment and a proposed monitoring framework for the DPNR to allow for the long-term management of the Territory's wetland resources.

Name of Project	Survey and GPS Mapping of the Codrington Lagoon National Park Technical Proposal and Work Plan
Country	Barbuda, West Indies
Duration and Dates (from/to)	February 2009 – May 2009
Organization	Environmental Tourism Consulting (ETC) and the Environment Division, Antigua
Project Description and Role	The project entailed GPS mapping of the boundaries and key zones of the Codrington Lagoon National Park, preparation of a survey method manual, design of a long-term monitoring program for user zones and an information systems database. Responsibilities also will include a technical advisory role, as well as assistance in project management.

Name of Project	Preparation of a Management Plan for the Proposed Nevis Peak Protected Area, inclusive of a Biodiversity Inventory and Status Assessment
Country	Nevis, Federation of St. Kitts and Nevis
Duration and Dates (from/to)	December 2008 to May 2009
Organization	Island Resources Foundation under contract to the Organization of East Caribbean States (OECS)
Project Description and Role	<p>Project objectives were to:</p> <ul style="list-style-type: none"> Help determine the boundaries of the proposed protected area; Conduct a literature review to obtain existing information on the biodiversity within the proposed protected area; Conduct field research to identify biological diversity (species and systems) within the study area and assess their status; Provide a detailed assessment of the causes, behavior and impacts of any invasive species; Identify potential measures to address the negative impacts of invasive species; Prepare a report on the findings of the field research to include: <ul style="list-style-type: none"> Biological diversity inventories (species and systems) for the study area; Status assessments of biological resources within the study area; and Recommendations for management of biological resources within the study area

Name of Project	Ecosystem Assessment and Participatory Land-use Zoning Plan for the Body Ponds Watershed
Country	Antigua
Duration and Dates (from/to)	September 2008 to Present
Organization	Environment Tourism Consulting and the Environment Division, Antigua
Project Description and Role	<p>Responsibilities on this project include</p> <ul style="list-style-type: none"> providing support and assistance to the Principal Consultant in the management of the project, conducting an assessment of the vegetation, flora and fauna of the Body Ponds Watershed, as well as assisting with the mapping of these resources, assisting with the preparation of the Land Use Zoning Plan and Impact Assessment for the Demo Site, and providing technical advice on environmental and natural resources conservation issues.

Name of Project	An Environmental Profile of the Island of Jost Van Dyke
Country	Jost Van Dyke, British Virgin Islands
Duration and Dates (from/to)	April 2008 to April 2010
Organization	Island Resources Foundation in partnership with the Jost Van Dyke Preservation Society with funding from the UK Overseas Territories Environment Programme
Project Description and Role	The project called for the preparation of an environmental profile of the BVI island of Jost Van Dyke. The environmental profile included a historical overview of the island and its people, its terrestrial and marine biodiversity, natural resource management issues, institutional capacities and development challenges and recommendations for action.

Name of Project	Biodiversity Inventory and Status Assessment for the Codrington Lagoon National Park and the Proposed Wallings Forest Protected Area
Country	Antigua and Barbuda
Duration and Dates (from/to)	September 2008 and February 2009
Organization	Island Resources Foundation under contract to the Environment Division in Antigua with funding from the Organization of East Caribbean States (OECS)
Project Description and Role	<p>The project was designed to provide baseline information and data so that a management and financial plan can be developed for the proposed Wallings Forest Protected Area, Antigua and for the Codrington Lagoon National Park, Barbuda.</p> <p>Responsibilities included to:</p> <ul style="list-style-type: none"> - Help determine the boundaries of the proposed protected area (in case of Wallings), and make adjustment and recommendations to the existing boundaries of the Codrington Lagoon National Park; - Conduct a literature review to obtain existing information on the biodiversity within the two sites; - Conduct field research to identify biological diversity (species and systems) within the study areas and assess their status; - Provide a detailed assessment of the causes, behavior and impacts of any invasive species; - Identify potential measures to address the negative impacts of invasive species; - Prepare a report on the findings of the field research to include: <ul style="list-style-type: none"> ▪ Biological diversity inventories (species and systems) for the study areas; ▪ Status assessments of biological resources within the study areas; and ▪ Recommendations for management of biological resources within the study areas.

Name of Project	Crystal Bay Development Project Terrestrial Characterization
Country	Antigua
Duration and Dates (from/to)	April 2008
Organization	Ivor Jackson and Associates, Inc., Antigua
Project Description and Role	Provided a terrestrial biodiversity and site characterization, including mitigation and monitoring measures and recommendations for the site of the proposed Crystal Bay Development Project.

Name of Project	Rare and Endangered Plant Atlas for Antigua and Barbuda
Country	Antigua
Duration and Dates (from/to)	October 2007 - present
Organization	Environmental Awareness Group
Project Description and Role	Updated information on the native and naturalized plants of Antigua and Barbuda, create a Red Data Plant List for the country, developed an atlas of the native and naturalized plants of Antigua, surveyed critical habitats and documented information on the flora, among other things.

Name of Project	Reef Club Development Project Terrestrial Characterization
Country	Antigua
Duration and Dates (from/to)	May 2007
Organization	Ivor Jackson and Associates, Inc., Antigua
Project Description and Role	Provided a terrestrial biodiversity and site characterization, including mitigation and monitoring measures and recommendations for the site of the proposed Reef Club Development Project.

Name of Project	Study of Bats of St. Thomas and St. John
Country	St. Thomas and St. John, USVI
Duration and Dates (from/to)	2006-2008
Organization	Division of Fish and Wildlife, St. Thomas, Island Resources Foundation and the Virgin Islands National Park, St. John
Project Description and Role	Project designer and manager for a study to update information on the species of bats of the two islands by conducting field surveys, interviews, map location data and design a conservation plan.

Name of Project	Fish Bay Watershed Assessment: Road Erosion Control Program, St. John
Country	St. John, USVI
Duration and Dates (from/to)	2006-2008
Organization	Island Resources Foundation in collaboration with the Gulf of Mexico Foundation, National Fish and Wildlife Foundation, the U.S. Fish and Wildlife Service-Caribbean Regional Office
Project Description and Role	Co-designer and field investigator for a pilot effort to implement effective Best Management Practices on select roadways in the Fish Bay watershed, St. John to reduce sediment runoff into the bay.

Name of Project	Lambert Beach Project Terrestrial Characterization
Country	British Virgin Islands
Duration and Dates (from/to)	December 2006
Organization	Ivor Jackson and Associates, Inc., BVI
Project Description and Role	Provided a terrestrial biodiversity and site characterization, including mitigation and monitoring measures and recommendations for the site of the proposed Lambert Beach Development Project.

Name of Project	Beef Island Development Project, British Virgin Islands: Environmental Scoping Report and Resource Characterization
Country	Tortola, British Virgin Islands
Duration and Dates (from/to)	2005
Organization	Island Resources Foundation Consultancy for Smiths Gore Overseas, Ltd.
Project Description and Role	A member of the IRF investigative team charged with the biodiversity characterization of Beef Island.

Name of Project	Botany Bay – St. Thomas, USVI: A Terrestrial Characterization
Country	St. Thomas, USVI
Duration and Dates (from/to)	2005
Organization	Island Resources Foundation Consultancy for W. F. McComb Engineering
Project Description and Role	Co-designer and field investigator to undertake a terrestrial survey of Botany Bay area at the west end of St. Thomas. The survey formed part of the requirements for submission of a major coastal Zone Management (CZM) application for proposed sub-division development project.

Name of Project	Betty's Hope Historical Sugar Plantation Management Strategy
Country	Antigua
Duration and Dates (from/to)	2002-2003
Organization	Betty's Hope Trust and the Antigua-Barbuda Historical Society
Project Description and Role	Lead researcher in the development of management options for the historical sugar plantation to be developed as a historical park and the revision of previous plans.

Name of Project	Study of the Ferns of Montserrat
Country	Montserrat
Duration and Dates (from/to)	1992
Organization	Montserrat Forestry Div and the Montserrat National Trust
Project Description and Role	Lead field researcher on the ferns of Montserrat

Name of Project	The Antiguan Racer Conservation Project
Country	Antigua
Duration and Dates (from/to)	1994-1998
Organization	Island Resources Foundation, Antigua Forestry Unit, Environmental Awareness Group, Flora and Fauna International (UK), Jersey Wildlife Preservation's Trust (now the Durrell Wildlife Preservations Trust)
Project Description and Role	A founding member of this initiative to save the world's rarest snake, the Antigua racer (<i>Alsophis antiguae</i>); one of the lead project developers and coordinators.

Name of Project	Eastern Caribbean Biodiversity Program
Country	Antigua-Barbuda, St. Kitts-Nevis, Montserrat, Anguilla, St. Lucia, St. Vincent and Grenada and the Grenadines
Organization	Island Resources Foundation
Duration and Dates (from/to)	1995-1998
Organization	Island Resources Foundation
Project Description and Role	Program Coordinator based in Antigua in charge of project development and management; primary staff member in charge of developing and executing the biodiversity initiative; conservation and biodiversity specialist and field technician; and researcher and primary author of biodiversity profiles for a number of islands.

PROFESSIONAL EXPERIENCE

Date :	1988-1995
Location :	Antigua
Company :	Forestry Unit, Ministry of Agriculture
Position :	Forestry Assistant
Responsibilities :	Environmental issues, supervisor at the St. John's Botanical Gardens, wildlife and conservation, field research, environmental education and supporting the natural history issues.

Date :	1991
Location :	Nevis
Company :	Nevis Historical and Conservation Society (NHCS)
Position :	Field Assistant and Species Identification Specialist
Responsibilities :	Provided support to the NHCS in identifying vegetation types, as well as plants and animal species in the Charlestown, Pinney's Beach and Cotton Ground.

Date :	1991-1998
Location :	Antigua
Company :	Environmental Awareness Group (EAG)
Position :	Forestry Assistant
Responsibilities :	An Executive Council member of the only environmental organization in the country. Responsible for biodiversity research and conservation issues, and one of two people principally responsible for rescuing the world's rarest snake, the Antigua racer (<i>Alophis antiguae</i>) and bringing it back from the brink of extinction. Also worked on the education and awareness committee as well as providing strong liaison between the EAG and the Government of Antigua-Barbuda.

Date :	1993
Location :	St. Kitts
Company :	St. Christopher Heritage Society (SCHS)
Position :	Advisor, Field Assistant and Species Identification Specialist
Responsibilities :	Provided support to the SCHS in setting up their medicinal plant herbaria, and the identification of species of medicinal plants of the island.

Date :	1995-1998
Location :	Antigua
Company :	Island Resources Foundation
Position :	Program Coordinator
Responsibilities :	Program Coordinator based in Antigua in charge of project development and management; primary staff member in charge of executing the <i>Eastern Caribbean Biodiversity Program</i> ; worked with regional partner organizations and individuals to improve decision-making about biodiversity conservation especially of threatened natural resources.

Date :	1999
Location :	Manhattan, New York
Company :	Center for Environmental Research and Conservation (CERC), Columbia University
Position :	Executive Assistant
Responsibilities :	Responsible for working with Assistant Director to edit and organize draft funding proposals for special projects and graduate programs, as well as data collection, analysis and synthesis for use in funding proposals, grants and office reports.

Date :	2000-2002
Location :	Manhattan, New York
Company :	Alfred Lerner Hall, Columbia University
Position :	Venue Assistant
Responsibilities :	Assisted the building manager in the management and supervision of the new student center and conference facilities worth over \$80,000,000.00. Responsible for interfacing with event managers, overseeing special events and occasions such as conferences, meetings, concerts, commercial events, parties and celebrations. Provide direct contact with students, visitors, and custodial and other staff to ensure that needs of all are met; Supervised over 10 student staff members, visitors, eight custodial staff and security on duty; and responsible for daily inspection and reporting on the 10-story structure for repairs, upkeep and security.

Date :	2001-2002
Location :	Manhattan, New York
Company :	Center for Environmental Research and Conservation (CERC), Columbia University
Position :	Senior Year Summer Internship – Community Gardens and Beneficial Insects
Responsibilities :	Responsible for: <ul style="list-style-type: none"> – surveying over 25 community gardens throughout Manhattan and Brooklyn to collect data on species of plants being grown, types of husbandry and management, and history of the gardens; – the collecting and sorting of thousands of insect specimens from the 25 gardens as part of a study of the interaction of parasitic wasps, the environment, plant species and insect pests; – the study of pest insect and prey interactions in fragmented habitats in an urban environment; – conducting extensive ground surveys, interviews and discussions with garden managers for the purpose of developing garden profiles; and – the collecting, preservation and sorting of insects in the lab.

Date :	2003-present
Location :	St. Thomas, US Virgin Islands; Tortola, British Virgin Islands; and Washington, DC
Company :	Island Resources Foundation
Position :	Director, Biodiversity Research and Conservation
Responsibilities :	Implementing and maintaining the Foundation's ongoing <i>Biodiversity Research and Conservation Program for the Caribbean</i> , acting as the Foundation's liaison with regional and international partners, agencies and governments, on matters relating to biodiversity research and conservation and research, and providing leadership for the development of a new program initiative for invasive species research, monitoring and management.

PERSONAL INITIATIVES AND PROJECTS

Development of a Caribbean biodiversity website www.caribbeanbiodiversity.org to promote the conservation and management of Caribbean biodiversity and to increase the awareness about issues, projects, concerns and the plight of the region's flora and fauna. It is hoped that the site would build an online community of like-minded people and those with a desire to see that the plants and animals of this unique region continue to survive and flourish. The site is presently under construction.

HONORS, APPOINTMENTS AND ORGANIZATIONAL AFFILIATIONS

- Appointed to the Board of the Society for the Conservation and Study of Caribbean Birds (SCSCB)
- 1998 appointed member of the IUCN/World Conservation Union's Species Survival Commission/West Indian Iguana Specialist Group
- 1994-95 Inter-American Agricultural Award for Young Professionals (\$10,000 scholarship), presented by the Inter-American Institute for Cooperation on Agriculture
- 1993 Euan P. McFarlane Environmental Leadership Award (\$1,000), presented annually by Island Resources Foundation for environmental leadership by a Caribbean young person
- Antigua-Barbuda representative to the Society of Caribbean Ornithology
- Representative to Caribbean Youth Environment Network Annual Congress (Montserrat, 1993; Jamaica, 1994)
- Accredited to United Nations Conference on the Sustainable Development of Small Island States and parallel NGO Conference (Barbados, 1994) and NGO Prepcom (Trinidad, 1994)
- Representative to Global Youth Forum sponsored by United Nations Environment Program (USA, 1993)
- Member of the Executive Council, Environmental Awareness Group (Antigua) since 1990

PUBLICATIONS

Lindsay, K.C., G.G. Kwiecinski, S.C. Pedersen, J.P. Bacle, and H.H. Genoways. 2010. First record of *Ardops nicholli* from Antigua, Lesser Antilles. *Mammalia* 74 (2010), in press.

Kwiecinski, G.G., J.P. Bacle, K.C. Lindsay, and H.H. Genoways. 2009. New Records of Bats from the British Virgin Islands. *Caribbean Journal of Science*, in press.

Lindsay, K.C., J.P. Bacle, and G.G. Kwiecinski. 2009. A Bat Conservation and Management Plan for St. Thomas and St. John, U.S. Virgin Islands. Island Resources Foundation. Report prepared for Division of Fish and Wildlife, Department of Planning and Natural Resources, St. Thomas, U.S. Virgin Islands. 93pp.

Lindsay, K.C., J.P. Bacle, C. Thomas, and M. Peason. 2009. Terrestrial Biodiversity Inventory and Status Assessment for the Proposed Nevis Peak Protected Area. Report prepared by Island Resources Foundation for the OECS and the Federation of St. Kitts and Nevis. 75pp.

Island Resources Foundation and Jost Van Dykes (BVI) Preservation Society. 2009. An Environmental Profile of the Island of Jost Van Dyke, British Virgin Islands, including Little Jost Van Dyke, Sandy Cay, Green Cay and Sandy Spit. JVDPS. Jost Van Dyke, British Virgin Islands: 135pp.

Pratt, Chris, Kevel C. Lindsay, Melanie Pearson and Carolyn Thomas. 2009. The Wild Plants of Antigua and Barbuda: An illustrated field guide to the native and naturalised vascular plants. Environmental Awareness Group. St. John's, Antigua.

Lindsay, K. C. 2008. Protect Our Coastal Forests. *EAG News/letter*. Vol. 1, Issue 1.

- Bacle, J.P., K.C. Lindsay, and G.G. Kwiecinski. 2008. Bats of St. Thomas and St John, U.S. Virgin Islands: Priority conservation measures for species of greatest concern. Island Resources Foundation, Occasional Paper 60:1-13.
- Lindsay, K.C. and J. Mussington. 2008. Iguana iguana Extends Its Range to Barbuda, West Indies. *Applied Herpetology*.
- Lindsay, K.C., J. Mussington, and J.P. Bacle. 2008. Biodiversity Inventory and Status Assessment Report for the Proposed Wallings Forest Protected Area (Antigua) and the Codrington Lagoon National Park (Barbuda): A Literature Review. Report prepared by Island Resources Foundation for the Government of Antigua and Barbuda. 57pp.
- Lindsay, K.C., and J.P. Bacle. 2008. Biodiversity Inventory and Status Assessment Report for the Proposed Wallings Forest Protected Area (Antigua) and the Codrington Lagoon National Park (Barbuda). Report prepared by Island Resources Foundation for the Government of Antigua and Barbuda. 125pp.
- Lindsay, K.C., G.G. Kwiecinski, and J.P. Bacle. 2008. Conservation of Bats of St. Thomas and St. John, U.S. Virgin Islands. Island Resources Foundation. Report prepared for Division of Fish and Wildlife, Department of Planning and Natural Resources, St. Thomas, U.S. Virgin Islands. 70pp.
- Cooper, Brian and K. Lindsay. 2007 [in press]. *Osteopilus septentrionalis* Becomes Established on Antigua, West Indies. *Applied Herpetology*.
- Lindsay, K.C. and J.P. Bacle. 2007. Mosquito Island, British Virgin Islands – A Terrestrial Resource Characterization. Prepared by Island Resources Foundation for EConcerns, Tortola, BVI. 88pp.
- Pedersen, Scott, Hugh. H. Genoways, M. N. Morton, Vicki J. Swier, Peter A. Larsen, Kevel C. Lindsay, Rick A. Adams and Jon D. Appino. 2006. *Bats of Antigua, Northern Lesser Antilles*. Museum of Texas Tech University, Occasional Papers.
- Island Resources Foundation. 2005. Beef Island Development Project, British Virgin Islands: Environmental Scoping Report and Resource Characterization. Report prepared for Smiths Gore Overseas Limited. 71pp.
- Lindsay, Kevel. 2004. Traditional Fishing Damages to Coral Reefs. The Association of Marine Laboratories of the Caribbean Newsletter.
- Lindsay, K.C. and J.P. Bacle. 2004. Dolphin Cove, St. Thomas, U.S. Virgin Islands. — A Terrestrial Characterization. Report prepared for William F. McComb Engineering. 62pp.
- Lindsay, K.C. and J.P. Bacle. 2004. Sanctuary Cove, St. Thomas, U.S. Virgin Islands — A Terrestrial Characterization. Report prepared for William F. McComb Engineering. 89pp.
- Lindsay, K. 2003. A Guide to Nature in Antigua, Barbuda and Redonda. Environmental Awareness Group. St. John's Antigua.
- Lindsay, Kevel. 2002. Plant herbivore and parasitoid wasp richness and abundance in fragmented habitats in New York community gardens. Senior Research Thesis, Center for Environmental Research and Conservation, Columbia University.

- Lindsay, K.C., B. Horwith and E.A. Schreiber. 2000. Status of the Magnificent Frigatebird in the West Indies. Society for the Conservation and Study of Caribbean Birds.
- Daltry, J., Q. Bloxam, G. Cooper, M. Day, J. Hartley, M. Henry, K. Lindsay and B. Smith. 2001. *Five years of conserving the world's rarest snake, the Antigua racer Alsophis antiguae*. *Oryx*, 35(2), 119-127.
- Lindsay, K.C. 1997. Does the St. Kitts Bullfinch Still Exist? *El Pitirre*. Volume 10, No. 2.
- Censky, E.J. and K. Lindsay. 1997. *Gymnothalamus underwoodi*. Lesser Antilles: Barbuda. *Herpetology Review*, 28: 210.
- Lindsay, K. and B. Horwith. 1997. A Biodiversity Profile for Antigua, Barbuda and Redonda. Island Resources Foundation, Eastern Caribbean Biodiversity Program. Antigua.
- Lindsay, K. and B. Horwith. 1997. A Biodiversity Profile for St. Kitts and Nevis. Island Resources Foundation, Eastern Caribbean Biodiversity Program. Antigua.
- Lindsay, K. and B. Horwith. 1997. A Vegetation Classification for Antigua, Barbuda and Redonda. Island Resources Foundation, Eastern Caribbean Biodiversity Program. Antigua.
- Lindsay, K. and B. Horwith. 1997. A Vegetation Classification for St. Kitts and Nevis. Island Resources Foundation, Eastern Caribbean Biodiversity Program. Antigua.
- Lindsay, K. and B. Horwith, 1997. Seabird Conservation Status Report: Antigua-Barbuda-Redonda. Occasional Publication of Island Resources Foundation's Biodiversity Conservation Program. 6 pp.
- Status, N. and K. Lindsay. 1997. West Indian Whistling Duck Workshop Summary - draft action plan. Proceedings from the Society of Caribbean Ornithology West Indian Whistling Duck Workshop, Nassau, Bahamas (August 1996).
- Day, M., A. Entwistle, K. Lindsay, and J. Mortimer, 1996. Surveying and Monitoring of Amphibians, Terrestrial Reptiles, Sea Turtles and Bats in Small Island Developing States. In: Proceedings of the Experts meeting on Identifying and Monitoring Biodiversity and Its Utilization in Commonwealth SIDS, Malta (1995).
- Lindsay, K. 1996. Flora of the Offshore Islands. Background Studies for the Bird Island (Antigua) Marine Reserve and Wildlife Sanctuary. Prepared by Island Resources Foundation for the Organization of American States (Performance Contract WSC 14263). 7 pp.
- Lindsay, K. 1996. Nesting Birds of the Offshore Islands and Adjacent Shorelines. Background Studies for the Bird Island (Antigua) Marine Reserve and Wildlife Sanctuary. Prepared by Island Resources Foundation.
- Lindsay, K. and B. Horwith. 1996. The Restoration of the Offshore Islands and the Conservation of Biodiversity in Antigua-Barbuda. In: The OECS Forester, A Handbook on Forests in the Eastern Caribbean, pp. 28-30.
- Lindsay, K. 1995. Survey of Land Animals of Antigua. Paper presented at Experts Meeting On Identifying and Monitoring Biodiversity and Its Utilization In Commonwealth Small Island Developing States, convened in Malta. Commonwealth Science Council (November, 1995).
- Lindsay, K. 1995. What's Happening In the Environmental Community of Antigua-Barbuda. Report for *El Pitirre* (Journal of the Society of Caribbean Ornithology).

- Lindsay, K. 1994. Towards A Pteridophyta Collection for Montserrat. Report on a month-long fern collecting and identification project on behalf of the Montserrat Forestry Division and the Montserrat National Trust.
- Lindsay, K. 1993. Changes in the Bird Species List for Antigua and Barbuda. *El Pitiree*. Vol. 4, No. 11.
- Lindsay, K. 1992. Conservation Issues in Antigua-Barbuda-Redonda. Prepared for the 1992 Annual Meeting of the Society of Caribbean Ornithology, San Juan, Puerto Rico.
- Lindsay, K. 1990. The Development of A Nature Resource Center. Senior Research Thesis. Eastern Caribbean Institute of Agriculture and Forestry.