

Acknowledgements

Source: Africa's Gulf of Guinea Forests: Biodiversity Patterns and Conservation Priorities: 2

Published By: Conservation International

URL: <https://doi.org/10.1896/1-881173-82-8.2>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

The *Advances in Applied Biodiversity Science* series is published by:


Conservation International
Center for Applied Biodiversity Science
1919 M Street, NW, Suite 600
Washington, DC 20036, USA
202.912.1000
202.912.1030 fax

CI on the Web: www.conservation.org
CABS on the Web: www.biodiversityscience.org

CABS Communications Team
Editorial: Philippa J. Benson, PhD, and Neil Lindeman
Design: Glenda Fábregas and Kim Meek
Information specialist: Daniela Maestro

ISBN: 1-881173-82-8

© 2004 by Conservation International. All rights reserved.

 Printed on recycled paper.

Conservation International is a private, non-profit organizations exempt from federal income tax under section 501 c(3) of the Internal Revenue Code.

This is a joint publication of Conservation International and

Wildlife Conservation Society
2300 Southern Boulevard
Bronx, New York City
NY 10460 USA
718.220.1387
718.364.4275 fax
www.wcs.org

NEW LEAF PAPER
ENVIRONMENTAL BENEFITS STATEMENT 

This report is printed on New Leaf Reincarnation Matte, made with 100% recycled fiber, 50% post-consumer waste, processed chlorine free; and New Leaf Opaque Smooth, made with 80% post-consumer waste, processed chlorine free. By using this environmentally friendly paper, Conservation International saved the following resources:

trees	water	energy	solid waste	greenhouse gases
15 fully grown	6,365 gallons	10 million BTUs	763 pounds	1,420 pounds

Calculated based on research done by Environmental Defense and other members of the Paper Task Force.
© New Leaf Paper Visit us in cyberspace at www.newleafpaper.com or call 1-888-989-5323

ACKNOWLEDGEMENTS

Our study would not have been possible without a great deal of assistance from others, and we are most grateful for all those who helped. For their assistance with our initial phase of field studies and research in West Africa we would particularly like to thank: **in Nigeria**, H.E. Mrs. Onari B. Duke (First Lady, Cross River State), Rev. Clement Ebin (Director, Cross River National Park), Dr. Chris Agbor (Director, Forestry Commission), Dr. Edem Eniang and Mr. Ernest Nwufoh (Directors, Biodiversity Preservation Group), Ms. Liza Gadsby and Mr. Peter Jenkins (Directors, Pandrillus), Mr. Philip Hall (Pro Natura Nigeria), Dr. Richard P. King (University of Uyo), and Prof. Emmanuel Obot (Executive Director, Nigerian Conservation Foundation); **in Cameroon**, M. Denis Koulagna Koutou (Director, Wildlife and Protected Areas MINEF), Dr. Roger Fotso and Mr. David Hoyle (Directors, WCS Cameroon), Mr. Andrew Dunn (WWF Park Adviser, Korup National Park), M. Raphael A. Ebot (Divisional Delegate, MINEF Mamfe), Ms. Jacqui Sunderland-Groves (Cross River Gorilla Research Project, Cameroon), M. Albert Kembou (Conservator, Korup National Park), Ms. Karin von Loebenstein (GTZ

Team Leader, Korup Project), Ms. Marina Mdaihli and Dr. J.S.O. Ayeni (GTZ Project for the Protection of Forest Around Akwaya), Mr. Ferdinand Namata (senior guide, Korup National Park), Dr. N. Ndam (Research Coordinator, Limbe Botanic Garden), Dr. Hanson Njiforti (WWF Cameroon), Mr. David Okon (Korup National Park), Dr. Terry Sunderland (African Rattan Research Programme), and Dr. Martin Tchamba (Director of Conservation, WWF Cameroon); **on Bioko**, Dr. Gail Hearn and Dr. Wayne Morra (Arcadia University Bioko Biodiversity Protection Program), Sr. Claudio P. Bohome (Dept. de Explotaciones Agropecuarias, UNGE), Sr. Miguel A.E. Mba (Dept. de Explotaciones Forestales, UNGE), Mr. Eric Lombardini (University of Pennsylvania), Mr. Ben Haynes and Jim McNeill (Mobil Equatorial Guinea), and Mr. W. Ken Keag and Mrs. Diane Keag (CMS Energy).

For their assistance with the biodiversity mapping component of the project we are particularly grateful to Dr. Paul Williams (Natural History Museum, London) for his provision of, and assistance with, the WORLDMAP program, and Dr. Carsten Rahbek (Zoological Museum, Copenhagen University) for giving us access to the ZMUC African vertebrate database. For helping us with literature searches and/or access to museum and herbarium specimens and databases, thanks are due to Dr. Pamela Beresford (Dept. of Ornithology, American Museum of Natural History), Dr. Martin Cheek and the herbarium of the Royal Botanic Gardens (Kew), Dr. Barry Clarke (Natural History Museum, London), Dr. Roy Gereau (Missouri Botanical Garden), Dr. Colin McCarthy (Natural History Museum, London), Dr. Robert Prys-Jones (Tring Museum), the Herbarium of the New York Botanical Garden, the Division of Amphibians and Reptiles at the Field Museum of Natural History (Chicago), and the Division of Herpetology at the University of Kansas. Dr. Torben Larsen generously provided invaluable information from his unmatched research on the butterflies of the study region. Much assistance in setting up our GIS facility was given by Dr. Ryan Raaum (New York University, Dept. of Anthropology), who also assisted with research on primate distributions; and we are grateful to Dr. Eric Sanderson and Ms. Gillian Woolmer in the WCS Landscape Ecology Program for their advice on GIS analysis.

Finally, we thank the Center for Applied Biodiversity Science at Conservation International and the Wildlife Conservation Society for their financial support of this project. Dr. Mohamed Bakarr of CABS and Dr. Andrew Plumptre of WCS helped to frame the original research plan, which was developed with further advice from Dr. Tom Brooks. Support for Richard Bergl's field work in Cameroon and Nigeria came from the Margot Marsh Biodiversity Foundation, Primate Conservation Incorporated, and the Explorers Club.