

Acknowledgements

Source: A Rapid Biological Assessment of the Atewa Range Forest Reserve, Eastern Ghana: 9

Published By: Conservation International

URL: https://doi.org/10.1896/054.047.0102

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 <u>www.bioone.org/terms-of-use</u>.

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.

Acknowledgements

The success of this RAP survey would not have been possible without the collective effort of many dedicated individuals and organizations. The RAP team would like to thank the following people and groups for helping to make this RAP survey a success. First of all, we thank the Forestry Commission of Ghana for permitting access to the forest reserves and we are especially grateful for the collaboration from Okyehene, Osagyefo Amoatia Ofori Panin and chiefs and elders of the fringe communities surrounding Atewa.

We appreciate the strong commitment shown by ALCOA's Eric Black, Anita Roper, Kevin Lowery, John Gardner, Augustus Amegashie, Oumar Toguyeni, and Ibrahima Danso to incorporate biodiversity conservation into their project plans in Ghana. We are furthermore grateful for ALCOA's financial support to conduct this survey in such a biologically unique area.

We thank the staff of CI-Ghana, especially the Country Director, Okyeame Ampadu-Agyei, Emmanuel Owusu, Philip Badger for assistance with permits, logistics and equipment, Nana Abena-Somaa for logistical support and help in the field, and Yaw Osei-Owusu for his leadership and dedication in the field.

Local assistants and field guides were of invaluable help during field work, including Joshua Akyeaner, Daniel Koranteng, Agyare Duodu, Kwabena Frempong, Alex Boapeah and Eric Boadi. Their hard work, dedication and their inspiring companionship helped make this expedition a success. Special thanks to our cooks, Ohenewaa Boadu Portia and Teye Maccarthy, who kept us nourished and well fed. Their good nature and cooking gave us the energy to carry out our long days of fieldwork. We also owe a debt of gratitude to our drivers, Collins Nuamah, Kwesi Amissah and Eric Mensah, and our videographer Isaac Amissah and his assistant Jacob Zong.

The RAP participants thank Leeanne Alonso, Piotr Naskrecki, Heather Wright and Peter Hoke of Conservation International for the invitation to participate to this RAP survey. The editors thank Mark Denil of CI's Conservation Mapping Program and both Glenda Fabregas and Kim Meek for their attention to detail and patience in designing RAP publications.

This project was made possible through Conservation International's Center for Environmental Leadership in Business (CELB) and West Africa programs, and we particularly thank Marielle Canter and Jessica Donovan for their input and support throughout this RAP survey.

The primate group wishes to thank Vincent for field assistance, as well as the many local workers, especially Joshua Akyeanor (our guide from Tete), as well as all the RAP participants. Thanks also to the local villagers for participating in interviews.

The butterfly team wishes to thank Yaw Osei-Owusu of CI- Ghana for the opportunity to take part in the expedition. They are indebted to Dr. Torben B. Larsen for his valuable comments on the manuscript and continual assistance on butterfly species identification. They also thank all the team members for the fun and good time at the muddy camp sites.

The amphibian team thanks Nana Abena, Leeanne E. Alonso, Piotr Naskrecki, Yaw Osei-Owusu, and Heather Wright, as well as all other RAP participants, for their support.

The small mammal team thanks Kwame Botchway and Nana Abena Somaa for their dedicated assistance in the field. The identification of shrews and murids by Rainer Hutterer (ZFMK) is highly appreciated. Jan Decher, University of Vermont, provided helpful information and comments on the manuscript. Laurent Granjon, IRD Montpellier, and Mark-Oliver Rödel, University of Würzburg, offered suggestions on the manuscript. Analysis and publication of the data is part of the BIOLOG-program of the German Ministry of Education and Science (BMBF; project W09 BIOTA-West, 01 LC 0411).