

Acknowledgements

Source: A Rapid Biological Assessment of the Konashen Community

Owned Conservation Area, Southern Guyana: 7

Published By: Conservation International

URL: https://doi.org/10.1896/054.051.0102

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/subscribe), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/csiro-ebooks).

Your use of this PDF, the BioOne Digital Library, 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 Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that 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. First of all, we thank the Honorable Carolyn Rodrigues of the Ministry of Amerindian Affairs and Dr. Indarjit Ramdass of the Environmental Protection Agency of Guyana for permitting us to conduct research in the Konashen Indigenous District of Guyana (Research Permit No. 021006 BR 60). We are especially grateful for the collaboration and support from Wai-Wai community leadership, Touchou Cemci (James) Suse and elders of the Masakenari village. We are grateful to Celvin Bernard, Philip de Silva, and Michelle Kalamandeen of the Center for the Study of Biological Diversity at the University of Guyana for their help in obtaining necessary exportation permits for collected specimens. Special thanks to David Clarke for sharing his notes and knowledge of the flora of the COCA which helped us to select the RAP survey sites.

We thank the staff of CI-Guyana for their invaluable help in organizing and conducting the survey, especially Eustace Alexander, Curtis Bernard, Vitus Antone, and Andrew DeMetro. Local Wai-Wai parabiologists were absolutely indispensable during our time in the field, and we express our gratitude to Bemner Isaacs, Anthony Shu-Shu, Romel Shoni, Reuben Yaynochi, Elisha Marawanaru, and Charakura Yukuma. Their hard work, dedication, in-depth knowledge of the inner workings of boat motors and building camp sites, occasional provision of fresh food, and their inspiring companionship, helped make this expedition a success. Special thanks to our cook, Feon, who kept us nourished and well fed. We also thank Raquel Toniolo-Finger of the BBC Natural History Unit for her companionship, and badly needed fresh food supplies brought to our camp.

The RAP participants thank Conservation International's RAP program for the invitation to participate in 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.

The mammal team wishes to thank the Wai-Wai community leadership, especially Touchou James Suse, as well as Henry James, Elvis Joseph, Elisha Mauruwanaru, Romel Shoni, Antoni Shushu, Bemner Suse, Philip Suse, Rueben Yamochi, Christopher Marshall, Piotr Naskrecki, Brian O'Shea, Jeffrey Sosa-Calvo, Ted Schultz, Celsa Señaris, and Carlos Lasso for aiding the survey. The katydid team would like to thank Elisha Marawanaru for his indispensable help and keen eyes during night collecting expeditions.

We thank the Leon and Toby Cooperman Family Foundation for their generous financial support of this RAP survey. We also thank The Gordon and Betty Moore Foundation for funding publication of this RAP bulletin.