

Acknowledgments

Source: RAP Bulletin of Biological Assessment: A Rapid Biological Assessment of the Lely and Nassau Plateaus, Suriname (with additional information on the Brownsberg Plateau): 11

Published By: Conservation International

URL: https://doi.org/10.1896/1-881173-98-4.11

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.

Acknowledgments

Conservation International-Suriname (CI-Suriname) and the members of the 2005 RAP survey of the Nassau and Lely plateaus in Eastern Suriname express their sincere gratitude to BHP-Billiton Maatschappij Suriname (BMS) and the Suriname Aluminium Company LLC (Suralco). Without their funding and logistical support, this survey and report would not have been possible. Special thanks go to Andy Witcomb of BMS and Warren Pedersen of Suralco for their support for the survey and report.

CI-Suriname and the RAP program also express their thanks to the scientists, students and logistical staff who participated in the RAP survey and produced this report. Special thanks goes to Kenneth Tjon, Jan Wirjosentono and Greg Love for their dedicated support for all logistical aspects of the survey and to Rosita Moeljosoewito and Kemisem Martowitono for keeping all the RAP participants well fed throughout the survey under less than ideal conditions. Likewise, sincere thanks go to the airstrip maintenance crew at Lely and BMS base camp personnel at Nassau for providing local logistical support and valuable insights into local habitats appropriate to survey.

CI-Suriname and the RAP program would also like to thank the experts who did not participate in the survey but did contribute additional chapters and/or advice to the final report. This group includes Olaf Bánki, Samuel Crothers IV, Bart P.E. De Dijn, Kelly Fitzgerald, Adrian Flynn, L. Tremaine Gregory, Paddy Haripersaud, Rawien Jairam, Martina Luger, Christian Marty, Sutrisno Mitro, Iwan E. Molgo, Brice Noonan, Marilyn A. Norconk, Brian O'Shea, Paul E. Ouboter, Max Ringler, Dharma Satyawan, Hans ter Steege, Frank van der Lugt, and Arioene Vreedzaam. Thanks also goes out to Eduard Niesten and Karl Morrison for their help on the background assessment that took place prior to the survey.

The RAP survey team, CI-Suriname and RAP would like to thank the Foundation for Nature Conservation in Suriname (STINASU) for its assistance in securing permits and background data needed for the expedition, with special thanks to Yvette Merton for her help.

Likewise, CI-Suriname thanks all the participants of the two-day threats and opportunities workshop that took place in Paramaribo on November 8-9, 2005. Special thanks are extended to Maureen Silos and her team for facilitation of the event and to Dr. Assheton Carter, Marielle Canter and Mahlette Betre of CI's Center for Environmental Leadership in Business (CELB) for their participation and support.

The entire CI-Suriname staff did their part in ensuring this survey was a success, but special thanks are extended to Haydi Berrenstein and Krisna Gajapersad for their invaluable assistance in preparing and carrying out the RAP and related activities. Special gratitude is also extended to Lisa Famolare, Regina de Souza and Areliz Carlos for their help in Washington, DC.

Jeffrey Sossa (ants) would like to thank Ryan Badal (IOL) for his help during the fieldwork, Eugenia Okonski for her help sorting, mounting, and databasing the specimens and John LaPolla (NMNH) for his help with statistics and discussions about ant diversity in the Guiana Shield. Ted Schultz (NMNH) made comments and suggestions on early versions of the ant report.

The RAP mammal team thanks Kenneth Tjon and Greg Love for logistic and field coordination, and also Serano Ramcharan and Anand Rajaran (Paramaribo University, Suriname) for assistance with field work and specimen collection. Heath Garner and Robert Baker (Natural Science Research Lab, Museum of Texas Tech University) provided equipment for trapping and preserving specimens, and allowed for use of collections to identify the collected material.

Bart De Dijn and authors of the Brownsberg chapter thank the following for unpublished data and/or comments: Cor Becker (Meteorological Service in Paramaribo), Hajo Gernaat, Meindert Hielkema, Paul Ouboter (National Zoological Collection in Suriname), Pierre-Michel Forget (MNHN in Brunoy),

Burton Lim (ROM in Toronto), Pieter Teunissen, and Otte Ottema (STINASU), as well as Maryem Djosetro, Reggie Slijngard and Yvette Merton (all at STINASU) and Gerold Zondervan (WWF Guianas). For their tireless efforts in helping to develop and run the BNP Monitoring Program, they would like to thank Sarah Leupen, Darryl Joder, R. "Chequita" Bhikhi and all the other volunteers and students who participated in the program in the course of 2002-5. Very special thanks are also extended to Harrold Sijlbing (former director of STINASU), and Gerold Zondervan and Michelet Fontaine (resp. senior officer and former director at WWF Guianas).

Iwan Molgo and Bart De Dijn would like to acknowledge Jan den Held, Marga Werkhoven and Pieter Teunissen, as well as staff of the Utrecht Herbarium for unpublished data and/or comments in relation to orchids. They also extend special thanks to David Roubik of STRI for all his support that was instrumental for capturing a larger segment of the orchid bee fauna and for helping Bart with identification of the bees.

Finally, CI-Suriname and the RAP participants would like to thank Dr. Leeanne Alonso and her RAP team in Washington, DC for all their support and enthusiasm throughout the entire process needed to make the RAP survey and final report possible.

In the project of the plant diversity of the three bauxite plateaus in North East Suriname many people were involved during the various stages. We want to thank everyone for their pleasant and fruitful cooperation. The fieldwork was made possible by the financial and logistical support of the Suriname Aluminum Company LLC (Suralco/Alcoa) (especially Jan Vandenbergh, Moedio Tirtotaroeno, and Erwin John) and the World Wildlife Fund (WWF) - Guianas Office (especially Michelet Fontaine and Gerold Zondervan). We also thank the Alberta Mennega Stichting, het van Eeden Fonds, and the Netherlands Foundation for the Advancement of Tropical Research (WOTRO grants W84580, W84581) for their financial support.

We would like to show our appreciation to the National Herbarium of Suriname (BBS) - Anton de kom University of Suriname (especially Usha Raghoenandan, Gisla Ramharakh and Joelaika Behari-Ramdass), the Centre for Agricultural Research in Suriname (CELOS) (especially Kenneth Tjon, Johannes Wirjosentono, Aniel Sookhlall, Hubert Jubithana, and Rinaldo Sabajo), the Foundation for Nature Conservation in Suriname (Stinasu) (especially Bart de Dijn, Arioene Vreedzaam, Satyawan Dharma), and the National Herbarium of the Netherlands - Utrecht University (NHN-U) (especially Marion Jansen-Jacobs, Tinde van Andel, Paul Maas, Fenneke van der Vegte and Danaë Rozendaal). We are greatly indebted to Mr. Frits van Troon, who is an excellent treespotter and unique in his kind. Without the knowledge of Frits we could not have done as many plots in this short amount of time. Pieter Teunissen was involved from the first stages of the project, gave valuable advice, and directed us to the Nassau Mts. We also thank SBB and LBB/NB for kindly providing the necessary research and collecting permits.