

Acknowledgements

Source: A Rapid Biodiversity Assessment of the Nakorotubu Range,

Ra and Tailevu Provinces, Fiji

Published By: Conservation International

URL: https://doi.org/10.1896/054.059.0113

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.

Organizational Profiles

CONSERVATION INTERNATIONAL

Conservation International (CI) is an international, non-profit organization based in Arlington, VA. CI's mission is to conserve the Earth's living natural heritage, our global biodiversity, and to demonstrate that human societies are able to live harmoniously with nature.

Conservation International 2011 Crystal Drive, Suite 500 Arlington, VA 22202 USA Phone: 1-703-341-2400 Fax: 1-703-553-0654 Web: www.conservation.org

www.science.conservation.org

CONSERVATION INTERNATIONAL - FIJI

The focus of CI – Fiji is to conserve larger landscapes of natural forest and wilderness that still exist in the country. Work mainly focuses on Viti Levu, the largest island of the Fiji Group specifically on the Sovi Basin Nature Reserve, the islands' most important land ecosystem and a cradle for much of Fiji's biodiversity and natural heritage. Sovi Basin is located in one of the seven high-priority Key Biodiversity Areas (KBA) and is also working closely with local communities, partners, in particular the National Trust to build capacity for and implement effective conservation action. To protect its marine resources Fiji has a flourishing network of Locally Managed Marine Areas (LMMAs) and CI - Fiji is supporting research to help to local communities improve their management of these areas.

C/o – National Trust of Fiji 3 Ma'afu Street, PO Box 2089 Suva, FIJI

Phone: +679 3314593 Fax: +679 3305092

SOUTH PACIFIC REGIONAL HERBARIUM

The South Pacific Regional Herbarium (SPRH) is maintained and administered by the Institute of Applied

Sciences at the University of the South Pacific (USP). The SPRH serves the member countries of USP which consists of the Cook Islands, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Solomon Islands, Samoa, Tonga, Tokelau, Tuvalu and Vanuatu. It currently houses more than 50,000 vascular plant specimens in the main collection and has a wet collection of plant parts, bryophytes and algae from the Pacific region. The SPRH serves as an important resource in matters pertaining to the taxonomy, conservation and ecology of plants, forestry, land use planning, economic plants and weed problems in the Pacific region. As a member of an international network of herbaria, the SPRH participates in programs to maintain collections of botanical plants specimens for study by both local and international botanists and scientists working in associated fields.

South Pacific Regional Herbarium Institute of Applied Sciences University of the South Pacific Private Mailbag Suva, FIJI

Web: http://ias.fst.usp.ac.fj/index.php?id=ias_herbarium

Phone: +679 3232970 Fax: +679 3231534

BIOLOGY DIVISION, UNIVERSITY OF THE SOUTH PACIFIC

The Biology Division at USP is part of the Faculty of Science, Technology & Environment. The Division's primarily task is undergraduate and postgraduate teaching with a biology focus. This includes undergraduate subjects in invertebrate biology, plant diversity and conservation biology plus a postgraduate course in biodiversity and conservation. USP provides opportunity for in-depth, first-hand studies of two of the most diverse, yet contrasting ecosystems in the world – tropical rainforests and coral reefs. Several advanced courses emphasize the ecology and conservation of these systems, which are important throughout the South Pacific region. The Division also plays an active role in the Faculty's Biodiversity

and Conservation Research Group and is perfectly placed for field studies in tropical terrestrial, freshwater, and marine ecosystems.

Division of Biology Faculty of Science, Technology and Environment University of the South Pacific, Private Mail Bag Suva, FIJI

Phone: +679 3232876 Fax: +679 3231512

NATUREFIJI-MAREQETIVITI

NatureFiji-MareqetiViti is the membership-based working arm of the Fiji Nature Conservation Trust. NatureFiji-MareqetiViti's mission is to enhance biodiversity and habitat conservation, endangered species protection and sustainable use of natural resources of the Fiji Islands through the promotion of collaborative conservation action, awareness raising, education, research and biodiversity information exchange.

14 Hamilton-Beattie St Suva, FIJI

Phone: +679 3100518 Web: www.naturefiji.org Email: support@naturefiji.org

NATIONAL TRUST OF FIJI

The National Trust for Fiji is a statutory body created in 1970 for the protection of the country's national, cultural and natural heritage. The work of the organization is supported by the National Trust Act of 1978, the Government's National Heritage Policy of 1996 and the National Trust Amendment Act of 1998. The role of the organization extends beyond the management of individual properties it owns or leases to a vision that embraces heritage management in Fiji. Local communities are involved in programmes, partnerships established locally and internationally, and the organization adheres to regional and international agreements. The responsibility of the National Trust is to the people of Fiji and to the international community.

National Trust of Fiji P.O. Box 2089 Government Buildings Suva, FIJI

Web: www.nationaltrust.org Phone: +679 3301807 Fax: +679 3305092

FIJI DEPARTMENT OF FORESTS

The Department is committed to the development of forest resource management strategies and the enforcement of sustainable forest practices and aims to maximize the contribution of the Forestry sector of the country's economy.

Fiji Department of Forestry PO Box 2218 Government Buildings Suva, FIJI

Phone: +679 3301611 Fax: +679 3318691

WETLANDS INTERNATIONAL - OCEANIA

Wetlands International – Oceania exists to sustain and restore wetlands, their resources and biodiversity for future generations through research, information exchange and conservation activities, particularly in the Pacific Islands region.

Wetlands International – Oceania (Fiji Office) C/- Marine Studies Program University of the South Pacific Private Mailbag Suva, FIJI

Phone: + 679 925 5425 Fax: + 679 332 2413

FIJI MUSEUM

The Fiji Museum is a statutory body that is governed by the Fiji Museum Act and the Preservation of Objects of Archaeological and Palaeontological Interest Act. The Archaeology Department at the Fiji Museum utilizes the Acts in all its operations with the aim of identifying, protecting and conserving archaeological and cultural heritage for the current and future generations.

The Fiji Museum Thurston Gardens PO Box 2023 Suva, FIJI

Phone: +679 3315944 Fax: +679 3305143

Web: www.fijimuseum.org.fj

SYSTEMATICS AND ECOLOGY LABORATORY, NATIONAL UNIVERSITY OF SINGAPORE

The Systematics and Ecology Laboratory conducts systematics and ecological research on a wide variety of

taxonomic groups. Much of the current taxonomic work focuses on systematic revisions of key groups of crabs and fishes and many projects are ongoing collaborative efforts with international crustacean and fish specialists from over a dozen countries.

Systematics and Ecology Laboratory Department of Biological Sciences National University of Singapore Science Drive 4 Singapore 117543 Phone: +65 65162969

Fax: +65 67792486

Web: www.dbs.nus.edu.sg/lab/sys_lab/home.htm

FRESHWATER ECOLOGY RESEARCH GROUP, UNIVERSITY OF CANTERBURY

The FERG is primarily field-based, and covers a broad array of applied and theoretical ecological topics including the natural history of New Zealand's freshwater biota, the influence of land-use change, acid mine drainage, ecosystem size and disturbance on stream communities, and biogeochemistry and nutrient cycling.

Freshwater Ecology Research Group University of Canterbury Private Bag 4800 Christchurch 8140 NEW ZEALAND Phone: +64 3 364 2016

Fax: +64 3 364 2590

Web: www.biol.canterbury.ac.nz/ferg/index.shtml

FIJI WATER FOUNDATION

Launched in August 2007 through a grant from FIJI Water owners Stewart and Lynda Resnick, the FIJI Water Foundation is a charitable trust funded by our owners, employees, and partners from around the world. The Fiji Water Foundation has contributed towards the establishment of the Sovi Basin Trust Fund and towards funding Conservation International's work in the Nakauvadara and Nakorotubu Ranges, Ra."

Fiji Water Foundation P.O.Box 18799, Suva, FIJI. 91 Gordon Street, Suva, FIJI.

Fax: +679 3304 774 Web: www.fijiwater.com