

ILAVA NI NAVAKAVU

Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands

by

R. R. Thaman¹, Teddy Fong² and Asakaia Balawa³

with contributions from

**Ratu Tevita Nasorowale I⁴, Ratu Tevita Nasorowale II⁵,
Talaiasi Dasigana⁶, Samisoni Hemo⁷, Saimone Ratukadreu,
Samuela Togenavanua, Ratu Viliame Delavakavu, Marika
Tubuna, Josaia Tamanikaibau Semisi Turaga, Samuela
Mataka, Peceli Lomani⁸, Semisi Meo⁹, Jolame Sikolia¹⁰ and
Akuila Cakacaka¹¹.**

SPRH - FIO Biodiversity and Ethnobiology Report

No. 4

**Institute of Applied Science and Faculty of Islands and Oceans
The University of the South Pacific
Suva, Fiji Islands
January 2008**

¹ Professor of Pacific Islands Biogeography, Faculty of Islands and Oceans, The University of the South Pacific.

² Research Associate, School of Geography, Faculty of Islands and Oceans, The University of the South Pacific

³ Master Fisher (Dauqoli), Matanivanua (Chiefly Spokesperson), Navakavu Vanua and Vueti Navakavu Committee Member, Waiqanake Village.

⁴ The late Rokobaleni, Paramount Chief of Vanua Navakavu, Muaivusu Village.

⁵ Former Turaga ni Koro (Town Officer), Muaivusu Village.

⁶ Master Fisher (Dauqoli), Muaivusu Village.

⁷ Secretary, Navakavu Iqoliqoli Coordinating Committee, Nabaka Village

⁸ All master fishers, wardens, Vueti Navakavu Committee members or community leaders from the villages of Muaivusu, Nabaka, Waiqanake and Namakala.

⁹ Senior Research Officer, Institute of Applied Science, the University of the South Pacific and MPA Liaison Officer, Vueti Navakavu MPA.

¹⁰ Biological Monitoring Leader, Vueti Navakavu Project, Waiqanake Village.

¹¹ Postgraduate student and Fisheries Researcher, Institute of Applied Science, The University of the South Pacific.

SPRH and FIO BIODIVERSITY AND ETHNOBIODIVERSITY SURVEY REPORTS

The South Pacific Regional Herbarium (SPRH) and Faculty of Islands and Oceans Biodiversity and Ethnobiology Survey Report series was initiated in early 2004 by the SPRH of the Institute of Applied Sciences (IAS). The Schools of Geography and Marine Studies have, since the formal establishment of the Faculty of Islands and Oceans in late 2005, also played a major role in the promotion and production of the series and associated biodiversity and ethnobiology surveys. The series is seen as a means of making available to interested parties, in a timely manner, the preliminary results of botanical, zoological and ethnobiological surveys conducted in the terrestrial, freshwater and marine ecosystems of the Pacific Islands. There have been countless cases of biodiversity research, an increasing number of which have been conducted by, or in association with, USP, from which biodiversity and ethnobiological survey results have not been made available to user communities because of the lag time required to verify survey results, correctly identify unknown voucher specimens, verify local vernacular names, and to write up the results for formal publication. The “Survey Reports” are designed to be an efficient, inexpensive mechanism for streamlining the timely provision of such data.

The series is also seen as a way of ensuring that information is made available within the Pacific Islands region in a more timely and efficient manner. At present, much of the knowledge remains in the hands, minds or archives of overseas researchers and local academics and scientists. The Survey Reports offer an avenue for researchers to submit useful preliminary results that can be made available to island user communities much more immediately. It is hoped that the series will also provide greater opportunity for co-authorship with local informants and scientists in an effort to increase the community ownership and create closer relationships with local Pacific Island communities that are the focus of, or collaborators in, our research efforts. It is also seen as a pro-active means of encouraging researchers to make an effort to gather parallel local knowledge, including local vernacular names and taxonomic information, in an effort to make survey results more useful and accessible to local communities and local community-based conservation groups and to record valuable information that is being rapidly lost in many areas of the Pacific Islands.

Series reports can include:

1. Checklists of plants and animals from specific geographical areas based on surveys and observations of groups or individuals.
2. Vegetation and ecosystem surveys and descriptions based on reconnaissance studies.
3. Biological and ecological analyses conducted as part of EIA assessments.
4. Inventories of plants, animals and other organisms and products found in agricultural areas, marine protected areas, fish markets, produce or handicraft markets, etc.
5. Lists of local vernacular names, together with scientific and common names of selected taxa.
6. Results of surveys on plant and animal genetic and cultivar or breed diversity.
7. Results of ethnobotanical, ethnozoological and other ethnobiological surveys.
8. Results of any other relevant biological, biodiversity or ethnobiological studies.

In all cases efforts will be made, in advance of surveys, to encourage researchers to gather data sets for plants, animals, vegetation and ecosystems that are as complete as possible, including information on dates, locations, GPS coordinates, elevation, water depth, weather, tides, seasonality, morphology or growth form and color, habitat, phenology, vouchers specimen

numbers, digital photo records, names and affiliations of researchers and informants, local vernacular names and uses, and other relevant biological, ecological and cultural data.

Target Communities/Entities: The envisioned target communities for such data include the wider scientific community, the general public, high school and university students, local communities from where the information was obtained, ecotourists and other appropriate user groups.

Selection/Publication Process: All potential contributions will be approved and edited by the SPRH and FIO Survey Report Editorial Board. The current Editorial Board is:

Marika Tuiwawa, Curator, South Pacific Regional Herbarium
Bill Aalbersberg, Professor of Natural Products Chemistry, Director Institute of Applied Sciences
Randy Thaman, Professor of Pacific Islands Biogeography
Ken McKay, Director, Institute of Marine Resources, Faculty of Islands and Oceans
Johnson Seeto, Curator of the South Pacific Marine Reference Collection

For further information on the SPRH and FIO Biodiversity and Ethnobiology Survey Report series contact:

Marika Tuiwawa
South Pacific Regional Herbarium
Institute of Applied Science
The University of the South Pacific
Suva, Fiji Islands
Tel: (679) 3212970
Email: Tuiwawa_m@usp.ac.fj

Bill Aalbersberg
Institute of Applied Sciences
The University of the South Pacific
Suva, Fiji Islands
Tel: (679) 3122964
Email: Aalbersberg@usp.ac.fj

Randy Thaman
School of Geography
Faculty of Islands and Oceans
The University of the South Pacific
Suva, Fiji Islands
Tel: (679) 321 2546, 321 2542
Email: Thaman_r@usp.ac.fj

CONTENTS

Dedication	v
Preface and Acknowledgements	vi
Na Kau ni Voli/Tukutuku Taumada (Fijian Introduction)	vii
Introduction	1
Vanua Navakavu, Iqoliqoli and Vueti Navakavu	2
State of the Iqoliqoli	4
Development of the Fish Lists: “Ilava ni Navakavu: Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands	5
Depth of Local Knowledge of Finfishes	6
Nature and Organisation of the Fish Lists	7
References	8
Figure 1. Site map of the Muaivusu Peninsula and the associated traditional fishing grounds (iqoliqoli) of Vanua Navakavu and the area designated as a marine protected area (MPA)(vanua maroroi)	3
Appendix I. Alphabetical listing of finfishes of Vanua Navakavu, Rewa Province, Fiji Islands, including family and scientific (latin), common and local vernacular Vanua Navakavu Fijian names and verification of presence in the Fiji Islands	9
Appendix II. Finfishes of Vanua Navakavu, Rewa Province, Fiji Islands listed in alphabetical order by vernacular Vanua Navakavu Fijian names and including information on family and scientific (Latin) and common names	26

DEDICATION

ILAVA NI NAVAKAVU : Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands is dedicated to the late Paramount Chief, the Rokobaleni, Ratu Tevita Nasorowale I, and the older men and women of Vanua Navakavu who have, over the past 20 years or more played, and continue to play, key roles in the conservation and sustainable use of their valuable finfishes and other marine life (**na ilava kei na vivili ni waitui**) and the traditional knowledge (**vuku makawa**) of these resources as a basis for the education, health and wellbeing of future generations and the sustainable management of their unique and productive fishing grounds (**iqoliqoli**) and marine biodiversity.

PREFACE AND ACKNOWLEDGEMENTS

The contributors would like to thank the people of Vanua Navakavu for their hospitality, friendship and sharing their precious knowledge of their marine resources for over a decade. Thanks is also due to the John D. and Catherine T. MacArthur Foundation who funded the original community-based work in Vanua Navakavu in the early 1900s under a Community-Based Biodiversity Conservation in Melanesia Project. We would also like to thank The University of the South Pacific and the School of Geography of the Faculty of Islands and Oceans (formerly the Department of Geography in the School of Social and Economic Development) that have also supported this work; countless biogeography students who have conducted fieldwork and helped with aspects of the project in the communities of Navakavu; the Total Foundation which helped to support this work under its Coral Reef Biodiversity Programme; and, most recently, the Coral Reef Initiative in the South Pacific (CRISP) which has funded some of the work on the project. Thanks is also owing to the Pacific Regional Oceanic and Coastal Fisheries Project (ProcFish) of the Secretariat of the Pacific Community (SPC), which provided the authors with their fish lists compiled in the Navakavu Iqoligoli, Michel Kulbicki, formerly of the SPC, but now with the University of Perpignan, who provided us with lists of coral reef finfishes recorded as being present in the Fiji Islands, and Alifereti Tawake for preparing the Fijian introduction (Nai Kau ni Vola/Tukutuku Taumada). We also wish to thank the fish sellers and fishers of the Nabukalou Fish Market, the staff and owners of Cakaudrove and Raiwaqa Fish Markets, the staff, owners and fishers of Fiji Fish and many other fishers throughout Fiji who allowed us to learn about and photograph fish so that we would be able to complete this list. We assume responsibility for any inaccuracies and welcome comments and positive criticism so we can improve this and future fish lists as a means of conserving some of the incredibly rich traditional knowledge of biodiversity that has been accumulated by Pacific peoples over millennia, but which is now seriously under threat.

Vinaka Vaka Levu

Randy Thaman, Teddy Fong and Asakaia Balawa
Suva and Navakavu, Fiji Islands

January
2008

NAI KAU NI VOLA/TUKUTUKU TAUMADA

Na ripote se I vola oqo “**Ilava Ni Navakavu: Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands**” e vola I tukutukutaka ena vosa VakaNavakavu na yaca ni ika (finfishes) kece e kune ka tiko ena i qoliqoli (**Customary Fishing Grounds**) kei na qele (land) ni vanua vakaturaga ko Navakavu. Na Yavusa Vakaturaga ko Navakavu e tiko ena ucuna ko Muaivuso Peninsula e Lami ena ra (**west**) kei Suva, na koro turaga e Viti kei na ceva-i-cake kei Viti Levu, na yaniyanu levu duadua e Viti (mape ena figure 1).

Na list ni yaca ni ika e lewe ni ripote oqo e okati kina na ika dina (**finfish**), qio,vai kei na duna ka tiko vata kei na yacadra vakascience (**latin name**) kei na yacana e kilai levu kina vakavavalagi. E dina ni vakatabakidua na vola I tukutuku ni ika oqo ena I qoliqoli se waitui, ia e okati tale ga kina eso na I tukutuku ni ika e waidranu, wai veisola kei na uciwai. E nuitaki ni vola i tukutuku oqo ena maroroya na kila titobu vakavanua me baleta na ika kei na sasalu ni Vanua ko Navakavu. Ena na yaga sara vakalevu vei ira na lewe I Navakavu, ovisa ni qoliqoli, gonevuli, saravanua kei na dauvakadidike era sikovi Navakavu mai ka vakauasivi e na vakatulewataki vakamatau kei na mororoi ni qoliqoli.

Nai vola oqo e vola I tukutukutaka na macala ni vakadidike kei na vakatataro ena loma ni 10 na yabaki sa oti ka cakacaka vata kina na qasenivuli, dauvakadidike kei na gonevuli ena University of the South Pacific (USP), turaga kei na marama dauqoli ena koro e va e na Vanua ko Navakavu. Na koro e va qo ko Muaivuso, na koro turaga ka koto ena ucu ni Peninsula; Nabaka, Waiqanake kei Namakala ka koto ena vualiku ni Peninsula. Na vanua ko Navakavu e dua na vanua kilai levu e Viti Levu me vaka ni dua vei ira na vanua ka vakania tiko na makete levu e Suva kei na koro turaga o Suva ena sasalu, vivili, ikadina, dri, qari, cawari kei na so tale na sasalu kei na ika ni waitui. E ra a bau vakaitavi talega na dauqoli kei na lewe ni vanua e Navakavu ena vica na yabaki sa oti ena keli lase kei volitaki ni ika lalai ka dau I sarasara ena taqe (**marine aquarium fish trade**).

Na i vola oqo ‘**Ilava Ni Navakavu: Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands**’ e vakananumi kina na turaga na Rokobaleni sa bale, Ratu Tevita Nasorowale I kei ira na turaga kei na marama ni vanua ko Navakavu e ra sa mai bale oti yani ena loma ni 20 na yabaki sa oti. O ira oqo era sa biuta tu mai na nodra kila ka lewe ni I vola oqo kei na nodra vakanuini ni na vakayagataki tiko vakayalomatua ka mararoi tawamudu tiko na I qoliqoli, ika kei na sasalu ni vanua ko Navakavu. E neitou vakabauta ni tukutuku ni **ilava kei na vivili ni waitui** kei na **vuku makawa** oqo ena yavu ni kena **vakabulabulataki tale na I qoliqoli** ka **vakalesui na kena sautu** me rawa ni tiko vinaka ka marau tawamudu tiko kina na kawa bula ni vanua ko Navakavu.

Keitou kerea na nomuni veivosoti kevaka e sega ni taucoko se sega ni dodonu e so nai tukutuku ka lewe ni vola oqo ka vakadeitaki ni neitou cala se malumalu oqori. Keitou na ciqoma na nomuni vakalelewa kei na nomuni cau talega me kuri ka vakavinakataki kina na mataqali ripote sei vola vakaoqo ena biuvata ka tuvani na yaca ni ika mei dusidusi ka veivauqeti ena maroroi na kila titobu vakaitaukei kei na vuku makawa me baleta na I yaubula ni noda vanua ena Pacifika ka kumuni vata ka vakadewataki mai ena

veitabayabaki sa oti yani. E ka ni rarawa ni kila kei na vuku vakaoqo esa totolo sara tiko na kena yali yani ka sa rivarivabitaki tiko ni na rawa ni na kawa book vakadua ena dua na gauna lekaleka mai oqo ke sega ni vola I tukutukutaki.

Vinaka Vakalevu

Randy Thaman, Teddy Fong and Asakaia Balawa
Suva and Navakavu, Fiji Islands.

January
2008.

INTRODUCTION

“Ilava ni Navakavu: Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands” attempts to record and list all of the vernacular Vosa Vaka Navakavu (Navakavu language) names of finfishes (**ilava**) of the customary fishing grounds (**iqoliqoli**) and lands (**vanua**) of the people of the chiefly confederacy, Vanua Navakavu, which is centered on the Muaivusu Peninsula to the east of the capital city of Suva in the southeastern part of Viti Levu, the main island of the Fiji Islands (Figure 1). The list includes the names for true finfishes, sharks, rays and eels, along with their correct scientific (Latin) and common names. Although the main focus is on marine species, where available, information has been included on brackish and freshwater species. It is hoped that the lists will provide a valuable record of the local knowledge of marine resources of Navakavu that will be useful to local fisheries managers and community members, local students, potential ecotourists and researchers. It is also seen as a way of preserving the rich knowledge that the people of Vanua Navakavu have for their marine resources.

The list is the result of over 10 years of collaborative work between staff and students of The University of the South Pacific (USP) and men and women fishers from the 4 villages of Navakavu Vanua, which are located on the Muaivusu Peninsula. These four villages include Muaivusu, the chiefly village, located on the southern tip of the main peninsula; Nabaka village, which lies just to the northeast of Muaivusu, and Waiqanake and Namakala, which are located together on the northeastern portion of the peninsula. The area is one of the most well-known fishing areas in southeastern Viti Levu and the fishers of Vanua Navakavu are among the most important suppliers of finfish, shellfish, bêche-de-mer, crustaceans, echinoderms and a range of other marine foodstuffs to the Suva Market. Fishers from the area have, in the past, also been involved in the marine aquarium fish trade.

Most recently, Vanua Navakavu has, with the assistance of the Institute of Applied Science (IAS) of USP and the Fiji Locally Managed Marine Areas Network (FLMMA), developed a Marine Conservation Management Action Plan and established a successful marine protected area (MPA)(**vanua maroroi**) and an Iqoliqoli Committee that has worked to increase awareness of the need for, and the implementation of, strategies for fisheries conservation and sustainable use of marine resources in the area.

In the Fijian cultural context, the term **vanua** (literally “land”) normally refers to a single, indivisible land unit, plus its associated freshwater and marine areas, that is owned, used and managed by a designated group of Fijian people. The concept of **vanua** includes the indigenous people themselves, their traditions, histories and ancestral spirits. It is a physical, cultural, economic and spiritual entity (Ravuvu 1983).

Each **vanua** is made up of one or more clans or descent groups known as **yavusa**, each of which corresponds to a clan and its designated lands and waters. Each **yavusa** is further subdivided into one or more **mataqali** (sub-clans). Every indigenous Fijian is registered at birth as belonging to a particular **mataqali** (and therefore also to a **vanua** and **yavusa**).

The boundaries of the **vanua** and **yavusa** correspond to modern administrative boundaries. Each **vanua** is looked after by a high or paramount chief, known as a Turaga ni Vanua. Similarly, each **yavusa** and **mataqali** will have its own chief and spokesperson, known as the **matanivanua** (Ravuvu 1983; Meo 2003; Sikolia *et al.* 2007).

Traditional fishing grounds or **iqoliqoli**, officially referred to as customary fishing rights areas (CFRAs), correspond to the recognized boundaries of **vanua** or **yavusa** according to whether the fishing grounds (**iqoliqoli**) have, historically, been subdivided between several **yavusa** or maintained as a single **iqoliqoli** shared between several **yavusa** of the same **vanua**. While land is usually subdivided down to the **mataqali** level, **iqoliqoli** have mostly been maintained as larger units, often corresponding to the **yavusa** or **vanua** levels. **Iqoliqoli** boundaries are legally delineated and registered and generally extend to the seaward limit of the coral reef and are collectively referred to as demarcated waters (Meo 2003). **Iqoliqoli** include both marine and freshwater fishing grounds. As such, they not only include reefs, lagoons, seagrass beds, etc., but also rivers, streams, estuaries and mangrove channels. Every indigenous Fijian is traditionally regarded as having the right to fish the **iqoliqoli** of his **vanua** or **yavusa** (Ravuvu 1983, Meo 2003; Sikolia *et al.* 2007).

VANUA NAVAKAVU, IQOLIQOLI AND VUETI NAVAKAVU

Vanua Navakavu, the focus of this study, refers to all of the fishing grounds (**iqoliqoli**) and tribal land (**vanua**) that are traditionally owned by the people of Navakavu. The area is centered on the Muaivusu Peninsula, some 7 km by boat to the west of the Suva Peninsula and about 15 km by road from the Suva Market. The tribal land extends inland into the forested mountainous areas to the north of the Muaivusu Peninsula. Part of this area has recently been designated the *Waimanu Landowners Forest Reserve*, an initiative supported by the Wildlife Conservation Society and Birdlife International.

The Paramount Chief, or Turaga ni Vanua, of Vanua Navakavu, is the Rokobaleni. He is traditionally regarded as the owner or supreme guardian of the **vanua**, **iqoliqoli** and people of Vanua Navakavu (Meo 2003; Sikolia *et al.* 2007). He lives in the chiefly village of Muaivusu. The people of Vanua Navakavu are the descendents of people from the interior area of Naitasiri Province near the Waidina River who migrated to, and settled, the Muaivusu Peninsula some 200 years ago. They are closely related to, and have traditional links with, people from the villages of Lalati and Nasasawana on the island of Beqa to the southwest, who were part of the same outmigration from Naitasiri .

The total area of the **iqoliqoli** owned by the **yavusa** is 18.5 km². This includes extensive areas of reefs (**cakau**), lagoons (**toba**), reef passes (**daveta**), reef channels (**daveta lada**), the open ocean (**wasawasa**) nearshore ocean areas (**wai tui**), “blue holes” (**nubu lekaleka**), reef flats (**naitata**), seagrass and algal beds (**vei vutia**), mangoves (**vei dogo**), mangrove channels (**dreke ni wai**) and streams (**uci wai**). The Navakavu Locally Managed Marine Area (LMMA) project site and the associated marine conservation

project, known as *Vueti Navakavu*. The name “*Vueti Navakavu*”, derived from the Fijian word meaning to lift up, salvage or to lift up from the water or mire (Capell 1968), “symbolizes a sign of hope and reflects a sense of responsibility inflicted upon them (the people of Navakavu)” (Meo 2003; Sikolia *et al.* 2007).

The marine protect area (MPA) (**vanua maroroi**) was formally established in 2001, although the area was redesignated in 2003 so that it would spread the management benefits more equally to all four communities of Vanua Navakavu. It is managed by the Yavusa Navakavu, which is comprised of seven **mataqali**, residing in the four villages of Muaivusu, Nabaka, Waiqanake and Namakala. The total estimated residential population of these villages in 2003 was Muaivusu 141, Nabaka 111, Waiqanake 240 and Namakala 117. The MPA covers an area of some 3.3 km², which is equivalent to approximately 18% of the total fishing ground area of 18.5 km² (see Figure 1). The partner institution facilitating the project site is the Institute of Applied Sciences of USP on behalf of the Fiji Locally Managed Marine Areas Network (FLMMA)(Meo 2003; Sikolia *et al.* 2007).

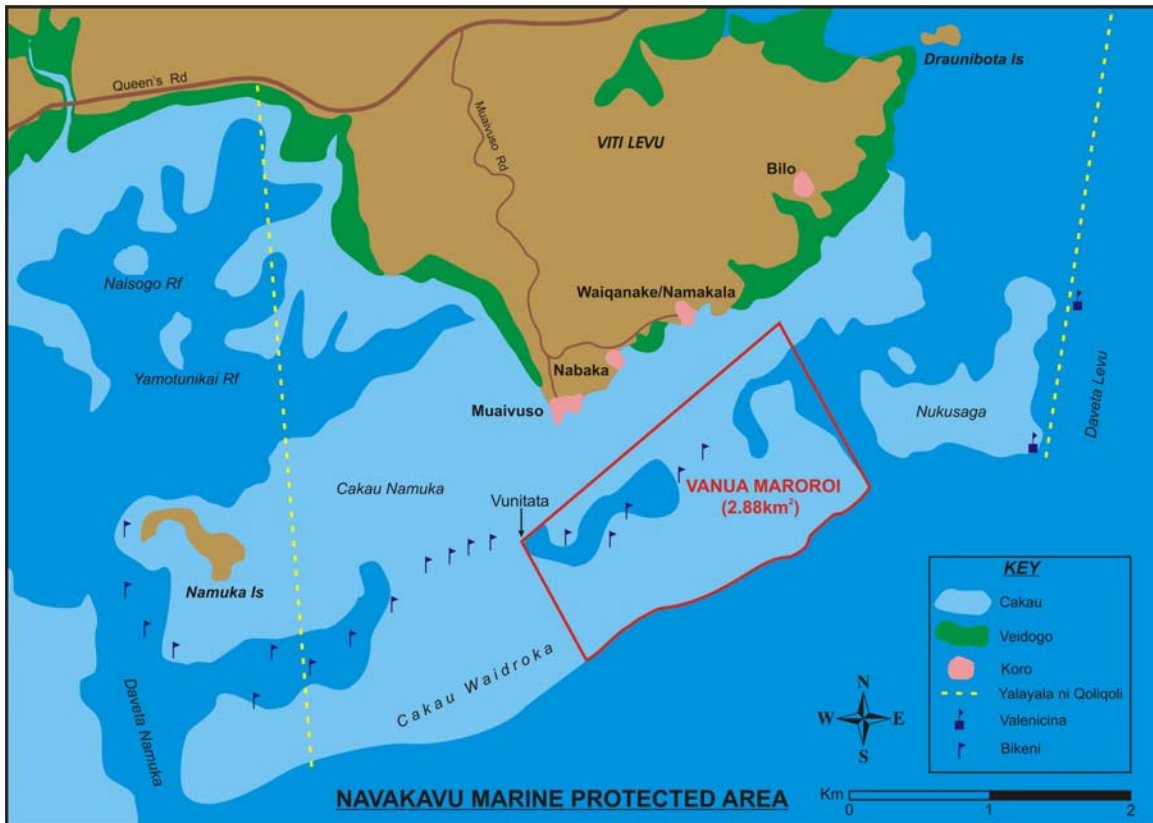


Figure 1. Site map of the Muaivusu Peninsula and the associated traditional fishing grounds (**iqoliqoli**) of Vanua Navakavu and the area designated as a marine protected area (MPA)(**vanua maroroi**)(Map provide by S. Meo 2003).

As stated in the introduction, Vanua Navakavu constitutes one of the most renowned fishing communities in southeastern Viti Levu and the source of a significant percentage of the marine food products sold at the Suva Municipal Market and Nabukalou Fish Market, as well as through other outlets. The finfish (the focus of this publication) and the wide range of other marine products are acquired using a wide range of fishing techniques. These include: 1) the use of handlines, trolling and spearfishing in the deeper water of the lagoon and off the outer reef; 2) reef gleaning (hand picking, digging, prying, etc. on the reef at low tide); 3) the use of small dip nets and shallow-water handlines, etc., usually by women in shallower nearshore areas; 4) the use of gillnets in the nearshore areas and mouth of mangrove inlets; and, 5) the use of fishtraps (**bai ni ilava**) that are normally situated on the nearshore reef flats along the mangrove areas and only employed seasonally, from about September to March each year. This latter form of fishing is a very productive tradition that has become an emblem of the Navakavu fishing community. There is also reportedly a significant contribution of fish to the market through illegal poaching within the Navakavu **iqoliqoli**. This constitutes one of the most serious obstacles to the sustainable management of marine resources in the area.

STATE OF THE IQOLIQOLI

As revealed in early studies in the mid- and late-1990s, there began to emerge serious problems related to the sustainability of fishing activities and the health of the **iqoliqoli** of Navakavu. This resulted in formal approaches to IAS and FLMMA for assistance and the development of a Marine Conservation Management Action Plan. More recently, the Qoliqoli Committee, with the continuing assistance of the Institute of Applied Sciences (IAS) of The University of the South Pacific and FLMMA, have been actively involved in the identification and addressing most of the more serious issues through a series of community-based workshops, surveys, awareness campaigns and technical assistance.

The original surveys and the recent community-based workshops have identified and clarified the major threats to the sustainability of marine resource use and livelihoods in the area. These include: 1) overfishing and overexploitation of marine resources and the decline in numbers of some of the more important finfish, invertebrate and seaweed species; 2) illegal poaching and night spear fishing, often using SCUBA and fast boats, which is currently very difficult to monitor and control; 3) chemical and solid waste pollution from the former Lami Dump and Suva city (both located upwind and up-current from the Muaiyusu Peninsula), from local communities, and from vessels passing through the area; 4) use of fish poisons, mainly *Derris* root (**duva**), a natural source of rotenone; 5) overgrowth of the reef with brown seaweed (*Sargassum* sp.) (**lecau**); 6) death and bleaching of productive coral reefs; 7) degradation of mangroves, which constitute an important fisheries habitat, spawning ground and reef-related ecosystem; 8) land and coastal erosion, which lead to increasing sedimentation of reefs and lagoons and loss of beaches and coastal vegetation; 8) general lack of awareness of conservation and sustainable development issues; and, 9) the loss of traditional knowledge and practices

that maintain strong links between the people and their marine environment and resources (Meo 2003; Sikolia *et al.* 2007).

These issues have, over the past 10 years, been addressed through the collaborative work of the communities of Navakavu, in particular its Iqoliqoli Committee, with the Institute of Applied Science of USP and the Fiji Locally Managed Marine Areas Network (FLMMA). Groups of USP undergraduate and postgraduate biogeography students have, through their project work in local communities, also played an important role in increasing the awareness of these issues in Vanua Navakavu. The Secretariat of the Pacific Community (SPC)'s PROCFish project has also conducted research in the area. Most recently the French-led Coral Reefs in the South Pacific (CRISP) regional research project, is facilitating the GIS habitat mapping and assessment of the Vanua Navakavu Iqoliqoli; an economic evaluation of the establishment of the Vueti Navakavu MPA; and trialing the collection, grow-out and restocking of post-larval coral reef fish species within the **iqoliqoli**. This work on the compilation of finfish (**ilava**) names of Vanua Navakavu, is associated with the work program of CRISP, but has continued with the support of USP and its students over the past decade, and funding from the French Total Foundation Coral Reef Initiative and, most importantly, the John and Catherine MacArthur Foundation in the 1990s.

DEVELOPMENT OF THE FISH LISTS: “ILAVA NI NAVAKAVU: FINFISHES OF VANUA NAVAKAVU, VITI LEVU, FIJI ISLANDS

“Ilava ni Navakavu: Finfishes of Vanua Navakavu, Viti Levu, Fiji Islands” attempts to record and list all of the vernacular Vosa Vaka Navakavu (Navakavu language) names of true finfishes, including, sharks, rays and eels, along with their correct scientific (Latin) and common names.

The list is the result of the cumulative effort of many people over a long time. It started during field work and surveys by biogeography classes, staff and students from The University of the South Pacific in the mid-1990s. These studies were co-funded by USP, the students themselves and a Catherine and John Macarthur Foundation funded program on “Biodiversity Conservation in Melanesia”. Questionnaire surveys were conducted by the students to record traditional Navakavu knowledge of their rich marine, freshwater and terrestrial biodiversity, including information on the culturally and economically most important species and those that were seen to be threatened and in need of some form of protection. The senior author attempted to link the local names with the correct scientific names, a process that is often difficult using books and talking with informants who no longer fish or dive.

Over the past five years, the ability of researchers to work with local communities to correctly identify and compile lists of names (data bases) of fish species and growth forms has improved significantly. This is because of: 1) the recent publication of better books (e.g., Randall *et al.*'s *The complete divers' & fishermen's guide to fishes of the Great Barrier Reef and Coral Sea* (1997), Allen *et al.*'s *Reef fish identification: Tropical*

Pacific (2003), Randall's *Reef and shore fishes of the South Pacific : New Caledonia to Tahiti and the Pitcairn Islands* (2005), and Myer's *Micronesian reef fishes* (1999); and, 2) the use of digital cameras and laptop computers to compile reference collections of high quality photos taken at local fish markets, during creel surveys and during other photo opportunities. Most recently the production of Jensen and Harlin's, (2007) *Marine life of Fiji and Tonga DVD: A video identification guide*. Undersea Productions (2007) has allowed the authors to show live video clips of selected species to informants..

DEPTH OF LOCAL KNOWLEDGE OF FINFISHES

The surveys showed that there is an incredible wealth of traditional knowledge about fish species, different growth stages, their breeding and feeding habits, their preferred habitats, their health and fishing methods and strategies. The surveys also showed that there were many problems related to the recording of local names, many of which have been either forgotten, or that people are unsure of which fish species a given name really refers to. This is due to a number of reasons: 1) some fish have always been rare, rarely come into the Navakavu area, or may no longer exist in the **iqoliqoli**; 2) many of the older, most knowledgeable people no longer dive and are unable to verify the names of live fish underwater; 3) because of the advent of increased commercial fishing and the use of money to buy a wide range of imported or processed foods, many smaller, less tasty, less-preferred or formerly “emergency” (used in times of food shortage) species are now only uncommonly used, do not show up on the market, and are not well-known to the current generation of fishers; 4) many of the younger people only know the generic names for groups of fish, such as sharks (**qiō**), rabbitfishes (**nuqa**), mullets (**kanace**), parrotfishes (**ulavi**), trevallies (**saqa**), emperors (**kabatia**, **cabutu**), etc., and do not know the specific names that were formerly used to differentiate species or different growth stages (e.g., in the case of parrotfishes, which have distinct initial and terminal color phases for many species); 5) similarly, some of the younger generation of commercial fishers often know mainly the Bauan (the Fiji accepted lingua franc) names used in “the market”, rather than the names in their own dialect of Fijian (of which there are reportedly over 200 distinct dialects in Fiji); 6) there is a need for more frequent creel surveys when fishers return from fishing and inventories when people harvest fish from their fishtraps (**bai ni ilava**) and nets (**lawā**); and, as suggested above, 7) only recently has the advent of the digital camera, including underwater digital cameras, and much improved pictorial books and video clips on Pacific Island finfishes allowed researchers and local fishers to rapidly view, identify and accurately document names and associated information on the diversity of finfishes that local people know, catch, eat and sell.

As stressed above, local male and female taxonomists and master fishers (**gonedau**) and women reef gleaners (**dauvivili**) are extremely knowledgeable in their understanding of the complex nature of fish taxonomy. They clearly recognize different families, genera, species, growth phases, colour forms, morphological characteristics and ecological variances.

The analysis of the results presented in Table 1 indicate that the people of Vanua Navakavu have about 226 names for some 682 species of finfish, from 250 genera in 85 different

families. These include 11 shark species 7 ray species and 21 eel species. Nine names are repeated for species in other families and there are 14 distinct names that refer to particular growth stages, color phases or size classes of a number of species in different genera. The 85 families include 4 shark families, 4 ray families, 4 eel families and 73 true finfish families. There are at least 13 species or groups of species for which there seem to be no local Vanua Navakavu names and 14 genera or groups of species, the names of which are either not well known, the exact species that a given name refers to uncertain, or that it is difficult to confirm whether the named species really exists in Fiji waters (Table 1).

This in-depth knowledge is, however, often limited to finfishes valued for their subsistence and commercial use, with many smaller fish species that have no, or very limited current use, often having no local vernacular name or only a general names that applies to an entire group. For example, larger damselfishes (Pomacentridae) and cardinalfishes (Apogoniidae), are referred to merely as **guru** and **tinā**, respectively.

For a number of fish families and species there are different names for different growth stages. For example, in the family Clupeidae (e.g., *Herklothichthys quadrimaculatus*) is known as **daniva**, when small, and as **vayā**, when larger. The batfishes or spadefishes (*Platax* spp.) are known as **laca**, when smaller, and **bati bulukovu**, when mature.

Similarly, the knowledge is greater for nearshore fish species than offshore pelagic and deepwater species, with many open water or pelagic fish and deepwater fish species either having no local name (e.g., the rainbow runner, *Elegattis bipinnulatus*) or are identified by their common English or widely used commercial names, e.g., **tuna** for species of tuna and **pakapaka**, for deepwater snappers, such as *Etelis coruscans*, *E. carbunculus* and *Aphareus rutilans*, which are only rarely seen or caught in the area, but for which the people see on the local market and have a local “adopted” name. The relative lack of knowledge of deepwater species is probably due to the richness and diversity of nearshore coral reef, lagoon and mangrove and estuarine habitats and species in Navakavu and most other areas of Fiji. This has meant that there has traditionally been little need to depend on more distant deepwater fisheries resources. Moreover, until recently, most fishers did not have access to the fishing gear or quality of fishing craft required to access these resources. It has only been within the last 30 years that the promotion of offshore, deepwater fishing has been officially promoted to take pressure off of declining nearshore resources.

NATURE AND ORGANISATION OF FISH LISTS

The lists of the finfish names have been provided in two Appendices. Appendix I lists the fishes alphabetically by family name, with shark and ray families first, eel families second and other finfish families last. Within each family the genera and species are listed in alphabetical order. Appendix II lists the fish names in alphabetical order by the Vanua Navakavu Fijian names.

Within Appendix I information is provided on the Family, scientific or Latin name, common names and the vernacular Vanua Navakavu Fijian names, as well as information verifying the presence of a given species in Fiji or in the Vanua Navakavu Iqoliqoli

In Appendix II, the same information is provided, except for the information verifying the presence of a given species. Where individual species have more than one name, these are listed alphabetically in more than one place.

REFERENCES

- Allen, G., Steene, R., Humann, P. And Deloach, N. 2003. *Reef fish identification: Tropical Pacific*. New World Publications, Jacksonville and Odessey Publishing, El Cajon.
- Capell, A. 1968. *A new Fijian dictionary*. Government Printer, Suva.
- Jensen, J. and Harlin, L. 2006. *Marine life of Fiji and Tonga DVD: A video identification guide*. Undersea Productions. Disc 1. Tewanin, Queensland.
- Meo, S. 2003. Vueti Navakavu project site report. Inaugural Asia Pacific Locally Managed Marine Area Network Workshop, 11-15, August 2003. Institute of Applied Science, University of the South Pacific, Suva.
- Meyers, R.F. 1999. *Micronesian reef fishes: A practical guide to the coral reef fishes of the tropical central and western Pacific*. Coral Graphics, Barrigada, Guam.
- Randall, J.E. 2005. *Reef and shore fishes of the South Pacific: New Caledonia to Tahiti and the Pitcairn Islands*. University of Hawai'i Press, Honolulu.
- Randall, J.E., Allen, G.R. and Steene, R.C. 1990. *Fishes of the Great Barrier Reef and Coral Sea*. University of Hawaii Press, Honolulu.
- Randall, J.E., Allen, G.R. and Steene, R.C. 1997. *The complete divers' and fishermen's guide to fishes of the Great Barrier Reef and Coral Sea*. Revised and expanded edition. Crawford House Publishing, Bathurst.
- Ravuvu, A. D. 1983. *Vaka I taukei: The Fijian way of life*. Institute of Pacific Studies, University of the South Pacific, Suva.
- Sikolia, J., Nasorowale, T., Hemo, S. and Meo, S. 2007. Vueti Navakavu Locally Managed Marine Area (LMMA) Project. Information paper intended for the Pacific Islands Community Conservation Course. Vueti Navakavu Qoliqoli Committee and the Institute of Applied Sciences, University of the South Pacific, Suva.

APPENDIX I

ALPHABETICAL LISTING OF FINFISHES OF VANUA NAVAKAVU, REWA PROVINCE, FIJI ISLANDS, INCLUDING FAMILY AND SCIENTIFIC (LATIN), COMMON AND LOCAL VERNACULAR VANUA NAVAKAVU FIJIAN NAMES AND VERIFICATION OF PRESENCE IN THE FIJI ISLANDS

NOTES

1. Shark and ray families are listed first, followed by eel families and then other finfish families. Within each family, genera and species are listed in alphabetical order.
2. Scientific names follow the most up-to-date Latin names used by Randall in his *Shore fishes of the South Pacific: New Caledonia to Tahiti and the Pitcairn Islands* (2005) and/or Allen, Steene, Humann and Deloach's *Reef fish identification: Tropical Pacific* (2003).
3. In the Fijian alphabet a macron over a vowel (e.g., ā or ō) indicates that the vowel sound is lengthened almost as if two a's or two o's were written together; the b is pronounced like the mb in samba (e.g., bubute = boomboote); the c like th in the word "they", (e.g. corocoro = thorothro); the d like nd in the word sandy (e.g., bādamu = baandamu); the g like the ng in the word sing (e.g., cigana = thingana); and the q like the ng in the word mango (e.g., saqa = sangga).
4. Under "verification", S = species recorded present in an unpublished database from the Secretariat of the Pacific Community (SPC)'s PROCFish surveys carried out in the Navakavu area in the early 2000s; K = species recorded as present in Fiji in a data base compiled by Michel Kulbicki, formerly with the SPC, but now with the University of Perpignan in France; P = species for which the authors have photos taken in Fiji at fish markets, fishing harbours, in villages, in creel surveys or underwater.
5. nn = fishes that are present but with no recognised/or remembered local vernacular name.
6. ? = indicates that there is uncertainty about a given name or the presence or absence of a given fish species in the Fiji Islands.
7. When there are different names recognised for different growth stages, phases, sexes or distinct colour forms of a given fish, these are indicated by the following abbreviations. For size: S = small, M = medium, L = large; For age: J= juvenile, A = adult, For sex: F = female, M = male; For colour phases or distinctive growth phases, IP = initial phase, TP= terminal phase.

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
SHARKS				
CARCHARHINIDAE	<i>Carcharhinus albimarginatus</i>	silvertip shark	qiō, qiō dina	K,P
	<i>Carcharhinus amblyrhynchos</i>	gray reef shark	qiō rewasaga	K,P
	<i>Carcharhinus leucas</i>	bull shark	qiō tovuto	K,P
	<i>Carcharhinus melanopterus</i>	blacktip reef shark	qiō mokomoko	K,P
	<i>Galeocerdo cuvier</i>	tiger shark	qiō taika	K,P
	<i>Negaprion acutidens</i>	lemon shark	qiō damu	K
	Charcharhinidae spp.	juvenile sharks (gen.)	qiō bulubulu, bulubulu	
	<i>Triacodon obesus</i>	whitetip reef shark	qiō, qiō dina	S,K,P
GINGLYMOSTOMATIDAE	<i>Nebrius ferugineus</i>	tawny nurse shark	qiō rukuvatu	K,P
LAMNIDAE	<i>Isurus oxyrinchus</i>	mako shark	qiō	
SPHYRNIDAE	<i>Sphyrna lewini</i>	scalloped hammerhead shark	qiō mataitalia	K,P
	<i>Shyryna mokarran</i>	great hamamerhead shark	qiō mataitalia	K
STEGOSTOMATIDAE	<i>Stegostoma fasciatum</i>	zebra shark	qiō kobā	K
RAYS				
DASYATIDAE	<i>Dasyatis kuhlii</i>	Kuhl's stingray	vai, vai dina	S,K,P
	<i>Himantura fai</i>	pink whipray, Tahitian stingray	vai buli, tina ni vai	K,P
	<i>Taeniura lymma</i>	blue-spotted stingray	vai rukuvatu, drau ni vau	K,P
	<i>Taeniura meyeni</i>	black-blotched stingray	vai da	P
	<i>Urogymnus asperrimus</i>	thorny ray	vai roro	K,P
MYLIOBATIDIDAE	<i>Aetobatus narinari</i>	spotted eagleray	vai beka	K,P
MOBULIDAE	<i>Manta birostris</i>	manta ray	vai mataitalia	
	<i>Mubula japonica</i>	spinetail mobula	vai mataitalia	
	<i>Mobula tarapacana</i>	devil ray	vai mataitalia	
RHINOBATIDAE	<i>Rhinobatus djiddensis</i>	whitespotted guitarfish	qiō uluvai	P
EELS				
ANGUILLIDAE	<i>Anguilla bicolor</i>	Indonesian shortfinned eel	tuku	P
	<i>Anguilla marmorata</i>	giant mottled eel	diria	P
	<i>Anguilla megastoma</i>	Polynesian longfinned eel	bādamu	
	<i>Anguilla obscura</i>	freshwater eel	bonu?	P
	<i>Anguilla sp.?</i>	freshwater eel	bonu tautaubale	
CONGRIDAE	<i>Conger cinereus</i>	black-edged conger	bonu waika	K,P
MORINGUIDAE	<i>Moringua ferruginea</i>	slender worm eel	tina ni ibo	K
	<i>Moringua microshir</i>	spaghetti eel	tina ni ibo	K
MURAENESOCIDAE	<i>Muraenesox bagio</i>	common pike conger	bonu tabanisā	
MURAENIDAE	<i>Echidna nebulosa</i>	starry moray	bonu dakudakulauci	K,P
	<i>Echidna polyzona</i>	ringed moray	bonu	K
	<i>Enchelycore bayeri</i>	hookjaw moray eel	bonu damu	K
	<i>Enchelynassa canina</i>	viper moray	bonu damu	K
	<i>Gymnomuraena zebra</i>	zebra moray	bonu	K
	<i>Gymnothorax buroensis</i>	lattice tail moray	bonubonu	K
	<i>Gymnothorax chilospilus</i>	lipspot	bonu mokoisā	K
	<i>Gymnothorax enigmaticus</i>	enigmatic moray	bonu	K
	<i>Gymnothorax fimbriatus</i>	darkspotted moray	bonu batibasaga	K
	<i>Gymnothorax flavimarginatus</i>	yellowmargin moray	bonu dravu	K,P
	<i>Gymnothorax javanicus</i>	giant moray	dabea	K,P
	<i>Gymnothorax margaritophorus</i>	blackpearl moray	bonu	K
	<i>Gymnothorax meleagris</i>	whitemouth moray	bonu	K
	<i>Gymnothorax monostigma</i>	onespot moray	tuku	
	<i>Gymnothorax nudivomer</i>	yellowmouth moray	bonu	
	<i>Gymnothorax pictus</i>	peppered moray	bonu dravu	K,P
<i>Gymnothorax polyuranodon</i>	freshwater moray	bonu dadarikai		

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Gymnothorax richardsonii</i>	Richardson's moray	bonubonu	K
	<i>Gymnothorax thyrsoideus</i>	white-eye moray	bonu dravu	K
	<i>Gymnothorax undulatus</i>	undulated moray	bonu	
	<i>Gymnothorax zonipectis</i>	bartail maray eel	bonu	K
	<i>Rhinomuraena quaesita</i>	ribbon eel	nn	K
	<i>Srophidon sathete</i>	giant estuarine eel	louwalu	K,P
OPHICHTHIDAE	<i>Leiuranus semicinctus</i>	culverin	kucu	K
	<i>Myrichthys colubrinus</i>	Harlequin snake eel	kucu	K
	<i>Myrichthys maculosus</i>	spotted snake eel	kucu	K
	<i>Ophichthus altipinnis</i>	highfin snake eel	tuku	K
	<i>Ophichthus cephalozona</i>	headsaddle snake eel	kucu	K
FINFISHES				
ACANTHURIDAE	<i>Acanthurus albipectoralis</i>	whitetail surgeonfish	balagi ni nubu	K
	<i>Acanthurus aurantivavus</i>	orange-socket surgeonfish	balagi	S,K,P
	<i>Acanthurus bariene</i>	roundspot surgeonfish	balagi ni nubu	P
	<i>Acanthurus blochii</i>	ringtail surgeonfish	balagi	S,K,P
	<i>Acanthurus dussumieri</i>	eyestripe surgeonfish	balagi ni nubu	S,K
	<i>Acanthurus guttatus</i>	whitespotted surgeonfish	tabace, tabace ni cakau	K,P
	<i>Acanthurus lineatus</i>	striped surgeonfish	dridri oriori	S,K,P
	<i>Acanthurus mata</i>	elongate surgeonfish	dridri	S,K,P
	<i>Acanthurus nigricans</i>	whitecheek surgeonfish	dridri	K
	<i>Acanthurus nigricauda</i>	blackstreak surgeonfish	balagi	S,K,P
	<i>Acanthurus nigrofuscus</i>	brown surgeonfish	dridri	S,K,P
	<i>Acanthurus nigroris</i>	bluelined surgeonfish	dridri	K
	<i>Acanthurus olivaceus</i>	orangeband surgeonfish	dridri	K,P
	<i>Acanthurus pyroferus</i>	mimic surgeonfish	dridri	S, K,P
	<i>Acanthurus thompsoni</i>	Thompson's surgeonfish	nn	S,K
	<i>Acanthurus triostegus</i>	convict surgeonfish	tabace	S,K,P
	<i>Acanthurus xanthopterus</i>	yellowfin surgeonfish	balagi	S,K,P
	<i>Ctenochaetus binotatus</i>	twospot bristletooth	dridri	S,K
	<i>Ctenochaetus cyanocheilus</i>	bluelip bristletooth	dridri	K,P
	<i>Ctenochaetus striatus</i>	lined bristletooth	dridri	S,K,P
	<i>Ctenochaetus tominiensis</i>	orange-tip bristletooth	dridri	K
	<i>Naso annulatus</i>	whitemargin unicornfish	ta masimasi	S,K,P
	<i>Naso brachycentron</i>	humpback unicornfish	ta masimasi	P
	<i>Naso brevirostris</i>	spotted unicornfish	ta masimasi	S,K,P
	<i>Naso caesius</i>	gray unicornfish	nuqa ta	K,P
	<i>Naso hexacanthus</i>	sleek unicornfish	ta ni nubu	K,P
	<i>Naso lituratus</i>	orangespine unicornfish	ta masimasi	S,K,P
	<i>Naso lopezi</i>	elongate unicornfish	nuqa ta	K,P
	<i>Naso tonganus</i>	bulbnose unicornfish	ta masimasi	S,K,P
	<i>Naso unicornis</i>	bluespine unicornfish	ta	S,K,P
	<i>Naso vlamingii</i>	Vlaming's unicornfish	ta masimasi	K,P
	<i>Zebrasoma scopas</i>	brushtail tang	via	S,K
	<i>Zebrasoma veliferum</i>	sailfin tang	via	S,K,P
ALBULIIDAE	<i>Albula argentea</i>	Pacific bonefish	yawa	K,P
ANTENNARIIDAE	<i>Antennarius coccineus</i>	freckled anglerfish	delasiga	K
	<i>Antennarius commerson</i>	giant frogfish	ilava boto	K
	<i>Antennarius nummifer</i>	white-finger anglerfish	nn	K
	<i>Antennarius pictus</i>	painted anglerfish	nn	K
APOGONIDAE	<i>Apogon crassiceps</i>	ruby cardinalfish	tinā, tinā ni vei lase	K
	<i>Apogon indicus</i>	surge cardinalfish	tinā	K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Apogonichthys ocellatus</i> .	ocellated cardinalfish	tinā	K
	<i>Archamia biguttata</i>	two-spot cardinalfish	tinā	K
	<i>Archamia fucata</i>	narrow-lined cardinalfish	tinā	K
	<i>Archamia zosterophora</i>	girdled cardinalfish	tinā	K
	<i>Cheilodipterus artus</i>	wolf cardinalfish	tinā	K
	<i>Cheilodipterus macrodon</i>	large-toothed cardinalfish	tinā	K
	<i>Cheilodipterus quinquelineatus</i>	five-lined cardinalfish	tinā	K,P
	<i>Foa fo</i>	bighead cardinalfish	tinā	K
	<i>Fowleria isostigma</i>	dotteded cardinalfish	tinā	K
	<i>Fowleria marmorata</i>	eared cardinalfish	tinā	K
	<i>Fowleria vaiulae</i>	dwarf cardinalfish	tinā	K
	<i>Fowleria variegata</i>	variegated cardinalfish	tinā	K
	<i>Ostorhinchus angustatus</i>	striped cardinalfish	tinā, tinā ni vei lase	K
	<i>Ostorhinchus aureas</i>	goldbelly cardinalfish	tinā	K
	<i>Ostorhinchus bandanensis</i>	Banda cardinalfish	tinā	K
	<i>Ostorhinchus compressus</i>	split-banded cardinalfish	tinā, tinā ni vei lase	K
	<i>Ostorhinchus cookii</i>	cook's cardinalfish	tinā, tinā ni vei lase	K
	<i>Ostorhinchus cyanosoma</i>	yellow-striped cardinalfish	tinā, tinā ni vei lase	K
	<i>Ostorhinchus fuscus</i>	yellow-edge cardinalfish	tinā	K,P
	<i>Ostorhinchus guamensis</i>	Guam cardinalfish	tinā	K
	<i>Ostorhinchus lateralis</i>	pinstripe cardinalfish	tinā	K,P
	<i>Ostorhinchus nigrofasciatus</i>	blackstripe cardinalfish	tinā	K
	<i>Ostorhinchus novemfasciatus</i>	nine-banded cardinalfish	tinā	K,P
	<i>Ostorhinchus savayensis</i>	Samoa cardinalfish	tinā	K
	<i>Pristiapogon fraenatus</i>	spurcheek cardinalfish	tinā	K
	<i>Pristiapogon exostigma</i>	narrowstripe cardinalfish	tinā	K
	<i>Pristiapogon kallopterus</i>	iridescent cardinalfish	tinā	K
	<i>Pristiapogon taeniophorus</i>	bandfin cardinalfish	ulumula	K
	<i>Pristicon trimaculatus</i>	three-spot cardinalfish	ulumula	K
	<i>Pseudamia gelatinosa</i>	gelatinous cardinalfish	tinā	K
	<i>Rhabdamia cypselurus</i>	swallowtail cardinalfish	tinā	K
	<i>Rhabdamia gracilis</i>	slender cardinalfish	tinā	K
	<i>Sphaeramia nematoptera</i>	pajama cardinalfish	tinā	K
	<i>Sphaeramia obicularis</i>	orbicular cardinalfish	tinā	K
	<i>Zoramia leptacantha</i>	fragile cardinalfish	tinā	K
	<i>Zoramia fragilis</i>	fragile cardinalfish	tinā	
ATHERINIDAE	<i>Atherinomorus lacunosus</i>	robust hardyhead	sarā	K
	<i>Hypoatherina barnesi</i>	Barne's hardyhead	vaya	K
	<i>Hypoatherina ovalaua</i>	Fijian silverside	vaya	K
	<i>Hypoatherina temminckii</i>	Samoa silverside	vaya	K
AULOSTOMIDAE	<i>Aulostomus chinensis</i>	trumpetfish	babā	K,P
BALISTIDAE	<i>Abalistes stellatus</i>	stellate triggerfish	cumu nuqa	K,P
	<i>Balistapus undulatus</i>	orange-lined triggerfish	cumu qasoqaso	S,K,P
	<i>Balistoides conspicillum</i>	clown triggerfish	cumu	S,K,P
	<i>Balistoides viridescens</i>	titan triggerfish	cumu qau	K,P
	<i>Meilichthys vidua</i>	pinktail triggerfish	cumu balagi	S,K
	<i>Odonus niger</i>	redtooth triggerfish	nn	K
	<i>Pseudobalistes flavimarginatus</i>	yellowmargin triggerfish	cumu qau	K,P
	<i>Pseudobalistes fuscus</i>	yellow-spotted triggerfish	cumu nuqa	K,P
	<i>Rhinecanthus aculeatus</i>	whitebanded triggerfish	cumu tina ni gone	S,K,P
	<i>Rhinecanthus rectangulus</i>	wedge-tail triggerfish	cumu tina ni gone	K
	<i>Sufflamen bursa</i>	scimitar triggerfish	cumu	S,K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Sufflamen chrysopterum</i>	flagtail triggerfish	cumu	S,K,P
	<i>Sufflamen fraenatum</i>	bridled triggerfish	cumu	S,K
BELONIDAE	<i>Ablennes hians</i>	flat needlefish	saku ni nubu	K,P
	<i>Platybelone argalus</i>	keeltail longtom	saku ni nubu	K,P
	<i>Strongylura incisa</i>	slender longtom	saku baca	K,P
	<i>Strongylura leiura</i>	slender longtom	saku	
	<i>Tylosurus arcus</i>	acujon	saku	K
	<i>Tylosurus crocodilus crocodilus</i>	crocodile longtom	saku	K,P
BLENNIIDAE	<i>Aspidontus dussumieri</i>	lance blenny	welibulewa	K
	<i>Aspidontus taeniatus</i>	cleaner mimic	bola i bulewa	K
	<i>Alticus sertatus</i>	garlanded rockskipper	mokusiga	
	<i>Blenniella chrysoptilos</i>	redspotted rockskipper	lokuca	K
	<i>Blenniella paula</i>	bullethead bleniella	lokuca	K
	<i>Cirripectes castaneus</i>	chestnut blenny	lokuca	K
	<i>Cirripectes fuscoguttatus</i>	brownspeckled blenny	lokuca	K
	<i>Cirripectes polyzona</i>	barred blenny	lokuca	K
	<i>Cirripectes quagga</i>	zebra blenny	lokuca	K
	<i>Cirripectes stigmaticus</i>	reticulated blenny	lokuca	K
	<i>Crossosalarias macrospilus</i>	triplespot blenny	lokuca	K
	<i>Ecsenius australianus</i>	Australian blenny	nn	K
	<i>Ecsenius bicolor</i>	bicolour blenny	nn	K
	<i>Ecsenius fijiensis</i>	Fiji clown blenny	nn	K
	<i>Enchelyurus ater</i>	black blenny	lokuca	K
	<i>Entomacrodus decussatus</i>	wavyline rockskipper	mokusiga	K
	<i>Entomacrodus striatus</i>	blackspotted rock skipper	mokusiga	K
	<i>Istiblennius dussumieri</i>	Dussumieri's rockskipper	mokusiga	K
	<i>Istiblennius edentulus</i>	rippled rockskipper	mokusiga	K
	<i>Istiblennius lineatus</i>	lined rockskipper	mokusiga	K
	<i>Meiacanthus ditrema</i>	doublepore fangblenny	lave	K
	<i>Meiacanthus ovalauensis</i>	canary fangblenny	nn	K,P
	<i>Nannosalarias nativitatus</i>	throatspot blenny	nn	K
	<i>Plagiotremus laudandus flavus</i>	bicolor fangblenny	nn	K
	<i>Plagiotremus rhinorhynchus</i>	bluestriped fangblenny	welibulewa	K,P
	<i>Plagiotremus tapeinosoma</i>	piano fangblenny	welibulewa	K,P
	<i>Praealticus caesius</i>	blackmargin rock skipper	mokusiga	K
	<i>Salarias alboguttatus</i>	whitespeckled blenny	mokusiga	K
	<i>Salarias fasciatus</i>	jewelled blenny	mokusiga	K,P
	<i>Salarias sinuosus</i>	fringelip blenny	mokusiga	K,P
BOTHIDAE	<i>Asterorhombu fijiensis</i>	luring flounder, Fiji flounder	davilai	K
	<i>Bothus mancus</i>	flowery flounder	davilai	K
	<i>Bothus pantherinus</i>	panther flounder	davilai	K
CAESIONIDAE	<i>Caesio caeruleaurea</i>	Scissortail fusilier	silā	S,K,P
	<i>Caesio teres</i>	yellow fusilier	silā	S,K,P
	<i>Pterocaesio marrri</i>	Marr's fusilier	silā	K
	<i>Pterocaesio tile</i>	Neon fusilier	silā	S,K
	<i>Pterocaesio trilineata</i>	three-lined fusilier	silā	K
CALLIONYMIDAE	<i>Callionymus simplicicronis</i>	simple-spine dragonet	nn	K
	<i>Diplogrammus goramensis</i>	goram dragonet	nn	K
	<i>Synchiropus morrisoni</i>	Morrison's dragonet	nn	K
CARANGIDAE	<i>Alectis ciliaris</i>	pennanfish	tina ni kaikai	K,P
	<i>Atule mate</i>	yellowtail scad	yatule	K,P
	<i>Carangoides caeruleopinnatus</i>	onion trevally	vilu saqa	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Carangoides dinema</i>	shadow trevally	vilu saqa	K,P
	<i>Carangoides ferdau</i>	blue trevally	vilu	
	<i>Carangoides hedlandensis</i>	bump-nosed trevally	tina ni kaikai	K,P
	<i>Carangoides malabaricus</i>	malabar trevally	saqa leka	K,P
	<i>Carangoides oblongus</i>	Coachwhip trevally	tokadrau	K,P
	<i>Carangoides orthogrammus</i>	island jack	valea	K,P
	<i>Carangoides plagiotaenia</i>	Barcheek Travelly	tokadrau	K,P
	<i>Caranx ignobilis</i>	giant trevally	wai ni kodrokodro - S, saqa leka - M, saqa - L	K,P
	<i>Caranx lugubris</i>	black trevally	saqalao	K,P
	<i>Caranx melampygus</i>	bluefin trevally	tauta	K,P
	<i>Caranx papuensis</i>	brassy trevally	kodro	K,P
	<i>Caranx sexfasciatus</i>	bigeye trevally	kodro yaloka ni mata levu	K,P
	<i>Caranx tille</i>	tille trevally	kodro yaloka ni mata levu	K,P
	<i>Decapterus macarellus</i>	makereel scad	yatule	K
	<i>Elagatis bipinnulata</i>	rainbow runner	nn	S,K,P
	<i>Gnathanodon speciosus</i>	golden trevally	vilu	K,P
	<i>Megalapsis cordyla</i>	torpedo scad	salala ni Toga	K,P
	<i>Pseudocaranx dentex</i>	silver trevally	tokadrau	K,P
	<i>Scomberoides lysan</i>	double-spotted queenfish	votonimoli	K,P
	<i>Scomberoides tol</i>	needleskin queenfish	votonimoli	K,P
	<i>Selar crumenophthalmus</i>	purse-eyed scad	yatule	K,P
	<i>Seriola dumerili</i>	greater amberjack	saqa balolo	K,P
	<i>Seriola rivoliana</i>	Almaco jack	saqa balolo	K,P
	<i>Trachinotus bailloni</i>	smallspotted pompano	qawaqawa	K
	<i>Trachinotus blochii</i>	snub-nosed dart	qawaqawa	K,P
	<i>Uraspis helvola</i>	whitetongue jack	daba ni dabi	K,P
CARAPIDAE	<i>Carapus mourlani</i>	cushionfish pearlfish	kutunivula, manumanu ni kete ni vula, kutunidri, kutunidairo, kutunisucuwalu, kutunilala	K
	<i>Encheliophis homei</i>	silver pearlfish	kutunivula, manumanu ni kete ni vula, kutunidri, kutunidairo, kutunisucuwalu, kutunilala	K
	<i>Onuxodon fowleri</i>	Fowler's pearlfish	kutunivula, manumanu ni kete ni vula, kutunidri, kutunidairo, kutunisucuwalu, kutunilala	K
	<i>Onuxodon parvibrachium</i>	shortfin pearlfish	kutunivula, manumanu ni kete ni vula, kutunidri, kutunidairo, kutunisucuwalu, kutunilala	K
CHAETODONTIDAE	<i>Chaetodon auriga</i>	threadfin butterflyfish	daliga ragutu, tivitivi - L	S,K,P
	<i>Chaetodon baronessa</i>	triangular butterflyfish	daliga ragutu	S,K
	<i>Chaetodon bennetti</i>	Bennett's butterflyfish	daliga ragutu	S,K
	<i>Chaetodon citrinellus</i>	speckled butterflyfish	daliga ragutu	S,K
	<i>Chaetodon ephippium</i>	saddled butterflyfish	tivitivi	S,K,P
	<i>Chaetodon flavirostris</i>	yellowsnout butterflyfish	daliga ragutu	K
	<i>Chaetodon kleinii</i>	Klein's butterflyfish	daliga ragutu	S,K
	<i>Chaetodon lineolatus</i>	lined butterflyfish	tivitivi	S,K,P
	<i>Chaetodon lunula</i>	raccoon butterflyfish	daliga ragutu	S,K
	<i>Chaetodon lunulatus/trifasciatus</i>	redfin butterflyfish	daliga ragutu	S,K
	<i>Chaetodon melannotus</i>	blackback butterflyfish	daliga ragutu	S,K
	<i>Chaetodon mertensii</i>	Merten's butterflyfish	daliga ragutu	S,K
	<i>Chaetodon meyeri</i>	Meyer's butterflyfish	daliga ragutu	K
	<i>Chaetodon ornatissimus</i>	ornate butterflyfish	daliga ragutu	S,K
	<i>Chaetodon pelewensis</i>	sunset butterflyfish	daliga ragutu	S,K
	<i>Chaetodon plebeius</i>	bluespot butterflyfish	daliga ragutu	S,K
	<i>Chaetodon quadrimaculatus</i>	fourspot butterflyfish	daliga ragutu	K
	<i>Chaetodon rafflesi</i>	latticed butterflyfish	daliga ragutu	S,K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	Chaetodon reticulatus	reticulated butterflyfish	daliga ragutu	S,K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Chaetodon semeion</i>	dotted butterflyfish	daliga ragutu	S,K
	<i>Chaetodon speculum</i>	ovalspot butterflyfish	daliga ragutu	S,K
	<i>Chaetodon trifascialis</i>	chevron butterflyfish	daliga ragutu	S,K
	<i>Chaetodon ulietensis</i>	Pacific double-saddle butterflyfish	daliga ragutu	S,K
	<i>Chaetodon unimaculatus</i>	teardrop butterflyfish	daliga ragutu	S,K
	<i>Chaetodon vagabundus</i>	vagabond butterflyfish	daliga ragutu, tivtivi - L	S,K
	<i>Forcipiger flavissimus</i>	forcepsfish	daliga ragutu	K
	<i>Forcipiger longirostris</i>	longnose butterflyfish	daliga ragutu	S,K
	<i>Hemitaurichthys polylepis</i>	pyramid butterflyfish	nn	K
	<i>Heniochus acuminatus</i>	longfin bannerfish	tivitivi	S,K,P
	<i>Heniochus chrysostomus</i>	pennant bannerfish	tivitivi	S,K
	<i>Heniochus monoceros</i>	masked bannerfish	tivitivi	S,K
	<i>Heniochus singularius</i>	singular bannerfish	tivitivi	S,K,P
	<i>Heniochus varius</i>	humphead bannerfish	tivitivi	S,K
CHANDIDAE	<i>Chanos chanos</i>	milkfish	yawa	K,P
CHIROCENTRIDAE	<i>Chirocentrus dorab</i>	wolf herring, sabrefish	voivoi	K,P
CICHLIDAE	<i>Oreochromis mossambica</i>	Mosambique tilapia	tilapia	
	<i>Oreochromis niloticus</i>	Nile tilapia	maleya	
CIRRHITIDAE	<i>Cirrhitus pinnulatus</i>	stocky pinnulatus	bika vatu	K
	<i>Cirrhitichthys falco</i>	dwarf hawkfish	bika vatu	K,P
	<i>Neocirrhites armatus</i>	flame hawkfish	bika vatu	K
	<i>Paracirrhites arcatus</i>	arc-eye hawkfish	bika vatu	K,P
	<i>Paracirrhites forsteri</i>	blackside hawkfish	bika vatu	K,P
	<i>Paracirrhites hemisticus</i>	halfspotted hawkfish	bika vatu	K,P
CLUPEIDAE	<i>Amblygaster clupeioides</i>	Bleeker's smoothbelly sardinella	vayā	K
	<i>Amblygaster sirm</i>	spotted sardinella	vayā	K
	<i>Herklotsichthys quadrimaculatus</i>	fourspot or goldspot herring	daniva	K,P
	<i>Sardinella fijiense</i>	Fiji sardinella	vosevose	K,P
	<i>Sardinella melanura</i>	blacktip sardinella	?	K
	<i>Spratelloides delicatulus</i>	blue-backed sprat	waitilō	K
	<i>Spratelloides gracilis</i>	slender sprat	waitilō	K,P
CORYPHAENIDAE	<i>Crayphaena hippurus</i>	mahimahi, common dolphinfish	malimali	P
DACTYLOPTERIDAE	<i>Dactyloptena oreintalis</i>	helmut gurnard	ilava vuka	K
DIODONTIDAE	<i>Diodon holocanthus</i>	freckled porcupinefish	sokisoki	K
	<i>Diodon hystrix</i>	porcupinefish	sokisoki	K,P
	<i>Diodon liturosus</i>	black-blotched porcupinefish	sokisoki	K,P
ECHENEIDAE	<i>Echeneis naucrates</i>	slender suckerfish	bakewa	K,P
ELEOTRIDAE	<i>Eleotris fusca</i>	sleeper	vo - S, kurukoto - L	P
	<i>Eleotris melanosoma</i>	broadhead sleeper	vo - S, kurukoto - L	
	<i>Ophieleotris porocephala</i>	northern mud gudgeon	ilavabau	P
ELOPIDAE	<i>Elops hawaiiensis</i>	Hawaiian tenpounder	yawa rogouca	P
ENGRAULIDAE	<i>Encrasicholina devisi</i>	Davis' anchovy	cigana	K
	<i>Encrasicholina heteroloba</i>	shorthead anchovy	cigana	K,P
	<i>Encrasicholina punctifer</i>	buccaneeranchovy	cigana	K
	<i>Stolephorus apiensis</i>	Samoa anchovy	cigana	K
	<i>Thryssa baelama</i>	Baelama anchovy	waitilō	K
EPHIPPIDAE	<i>Platax orbicularis</i>	orbicular batfish	laca - J, bati bulukovu - A	K,P
	<i>Platax teira</i>	teira batfish	laca - J, bati bulukovu - A	K,P
EXOCOETIDAE	<i>Cheilopogon</i> spp.	flyingfishes	ilava vuka	P
	<i>Cypselurus</i> spp.	flyingfishes	ilavaa vka	P
	<i>Cypselurus suttoni</i>	sutton's flyingfish	ilava vuka	
FISTULARIIDAE	<i>Fistularia commersonii</i>	smooth flutemouth	bābā	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
GERREIDAE	<i>Gerres erythrourus</i>	deepbodied silver biddy, mojarra	matu	K
	<i>Gerres longirostris/acinaces</i>	longtail silver biddy, mojarra	matu ni Lau	K,P
	<i>Gerres oblongus</i>	oblong mojarra	matu vuka	K,P
	<i>Gerres oyena/argyreus</i>	blacktip silver biddy	matu	K,P
GOBIIDAE	<i>Amblyeleotris guttata</i>	spotted shrimp goby	lokuca	
	<i>Amblyeleotris katherine</i>	Katherine goby	lokuca	
	<i>Amblyeleotris steinitzi</i>	Steinitz shrimpgoby	lokuca	
	<i>Amblygobius decussatus</i>	crosshatch goby	nn	
	<i>Amblygobius phalaena</i>	calico goby	nn	
	<i>Amblygobius randalii</i>	Randall's shrimpgoby	lokuca	
	<i>Amblygobius sphynx</i>	sphynx goby	lokuca	
	<i>Bathygobius cocosensis</i>	Cocos frillgoby	mokusiga	
	<i>Bathygobius fuscus</i>	dusky frillgoby	mokusiga	
	<i>Cryptocentrus leptocephalus</i>	Singapore shrimpgoby	lokuca	P
	<i>Ctenogobiops aurocingulus</i>	goldstreaked shrimpgoby	lokuca	
	<i>Exyrias belissimus</i>	beautiful goby	nn	
	<i>Istigobius decoratus</i>	decorated goby	ika watu	
	<i>Istigobius ornatus</i>	ornate goby	ika watu	
	<i>Istigobius rigilius</i>	orange-spotted goby	lakua, ika watu	
	<i>Macrodontogobius wilburi</i>	Wilbur's goby	ika watu	
	<i>Mahidolia mystacina</i>	flagfin goby	nn	
	<i>Oplopomus oplopomus</i>	spinecheek goby	nn	
	<i>Periophthalmus argentilineatus</i>	silverlined mudskipper	tidrai ni vei dogo	
	<i>Periophthalmus kalolo</i>	kalolo mudskipper	tidrai ni vei dogo	
	<i>Valenciennea decora</i>	adorned goby	nn	
	<i>Valenciennea longipinnis</i>	longfin goby	nn	
	<i>Valenciennea puellaris</i>	maiden goby	nn	
	<i>Valenciennea sexguttata</i>	sixspot goby	nn	
	<i>Valenciennea strigata</i>	bluestreak goby	nn	P
	<i>Vanderhorstia ambanoro</i>	ambanoro goby	nn	
	<i>Vanderhorstia ornatisima</i>	ocellated goby	nn	
	HAEMULIDAE	<i>Plectorhinchus albivittatus</i>	giant sweetlips	gusu bi
<i>Plectorhinchus chaetodonoides</i>		many-spotted sweetlips	gusu bi	K,P
<i>Plectorhinchus gibbosus</i>		brown sweetlips	gusu bi	K,P
<i>Plectorhinchus picus</i>		dotted sweetlips	gusu bi	K,P
<i>Plectorhinchus vittatus/orientalis</i>		oriental sweetlips	qitawa ni toga	S,K,P
HEMIRAMPHIDAE	<i>Hemiramphus far</i>	barred garfish	gaka	K,P
	<i>Hemiramphus lutkei</i>	lutke's halfbeak	buse	P
	<i>Hyporhamphus affinis</i>	insular halfbeak	buse cinavi	K,P
	<i>Hyporhamphus dussumieri</i>	Dussumier's garfish	buse	K,P
HOLOCENTRIDAE	<i>Myripristis adusta</i>	shadowfin soldierfish	corocoro	K
	<i>Myripristis amaena</i>	brick soldierfish	corocoro	K,P
	<i>Myripristis berndti</i>	bigscale soldierfish	corocoro	S,K,P
	<i>Myripristis botche</i>	blacktip soldierfish	corocoro	P
	<i>Myripristis hexagona</i>	doubletooth soldierfish	corocoro	K,P
	<i>Myripristis kuntee</i>	epaulette soldierfish	corocoro	K,P
	<i>Myripristis murdjan</i>	blotcheye soldierfish	corocoro	S,K,P
	<i>Myripristis pralinia</i>	scarlet soldierfish	corocoro	K,P
	<i>Myripristis violacea</i>	lattice soldierfish	corocoro	K,P
	<i>Myripristis vittata</i>	whitetail soldierfish	corocoro	K,P
	<i>Neoniphon argenteus</i>	clearfin squirrelfish	corocoro	K
	<i>Neoniphon opercularis</i>	blackfin squirrelfish	corocoro	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Neoniphon sammara</i>	spotfin squirrelfish	corocoro	S,K,P
	<i>Plectrypops lima</i>	rough scale soldierfish	tekuru	K,P
	<i>Sargocentron caudimaculatum</i>	tailspot squirrelfish	tekuru	S,K,P
	<i>Sargocentron diadema</i>	crown squirrelfish	corocoro	S,K,P
	<i>Sargocentron ensifer</i>	yellowstriped squirrelfish	tekuru	P
	<i>Sargocentron melanospilos</i>	blackspot squirrelfish	tekuru	K,P
	<i>Sargocentron microstoma</i>	smallmouth squirrelfish	corocoro	K,P
	<i>Sargocentron praslin</i>	darkstriped squirrelfish	corocoro	K,P
	<i>Sargocentron punctatissimum</i>	peppered squirrelfish	corocoro	K,P
	<i>Sargocentron rubrum</i>	redcoat	corocoro	K,P
	<i>Sargocentron spiniferum</i>	sabre squirrelfish	tekuru	S,K,P
	<i>Sargocentron tiere</i>	Tahitian squirrelfish	tekuru	K
	<i>Sargocentron tiereoides</i>	pink squirrelfish	corocoro	K
	<i>Sargocentron violaceum</i>	violet squirrelfish	tekuru	K,P
ISTIOPHORIDAE	<i>Istiophorus platypterus</i>	Indo-Pacific sailfish	saku vorowaqa	P
	<i>Makaira indica</i>	black marlin	saku vorowaqa	P
	<i>Makaira mazara</i>	Indo-Pacific blue marlin	saku vorowaqa	P
	<i>Tetrapturus angustirostris</i>	short bill spearfish	saku vorowaqa	P
	<i>Tetrapturus audax</i>	striped marlin	saku vorowaqa	P
KUHLIIDAE	<i>Kuhlia mugil</i>	fiveband flagtail	matāba	K
	<i>Kuhlia munda</i>	silver flagtail	matā ba	K,P
	<i>Kuhlia rupestris</i>	rock flagtail	ika droka	K,P
KYPHOSIDAE	<i>Kyphosus cinerascens</i>	topsail drummer	guru ni cakau	K,P
	<i>Kyphosus vaigiensis</i>	long-finned drummer	guru ni cakau	S,K,P
LABRIDAE	<i>Anampses caeruleopunctatus</i>	bluespotted wrasse	koli ni wai	K
	<i>Anampses geographicus</i>	geographic wrasse	labe ni watu	K
	<i>Anampses melanurus</i>	blacktail wrasse	labe	
	<i>Anampses meleagrides</i>	spotted wrasse	labe	K
	<i>Anampses neoguinaicus</i>	New Guinea wrasse	labe ni watu	K,P
	<i>Anampses twistii</i>	yellowbreasted wrasse	labe	K
	<i>Bodianus axillaris</i>	axilspot hogfish	nn	K,P
	<i>Bodianus diana</i>	Diana's hogfish	kuli ni vuaka	K
	<i>Bodianus loxozonus</i>	blackfin hogfish	koli ni wai	S,K,P
	<i>Bodianus mesothorax</i>	splitlevel hogfish	nn	K,P
	<i>Cheilinus chlorourus</i>	floral wrasse	drau ni kura	S,K,P
	<i>Cheilinus fasciatus</i>	redbreasted wrasse	drau ni kura	S,K,P
	<i>Cheilinus oxycephalus</i>	snooty wrasse	drau ni kura	K
	<i>Cheilinus trilobatus</i>	tripletail wrasse	drau ni kura	S,K,P
	<i>Cheilinus undulatus</i>	giant humphead wrasse	varivoce	K,P
	<i>Cheilio inermis</i>	cigar wrasse	dokonivudi ni vutia	K,P
	<i>Choerodon jordanii</i>	Jordan's tuskfish	nukuseu	K,P
	<i>Cirrhilabrus scottorum</i>	scotts' wrasse	nn	K
	<i>Coris aygula</i>	clown coris	labe kula - J, labe - F, koli ni wai - M	S,K,P
	<i>Coris batuensis</i>	batu coris	labe senivasili	K
	<i>Coris dorsomaculata</i>	pale-barred coris	nn	K
	<i>Coris gaimard</i>	yellowtail coris	labe senivasili	S,K,P
	<i>Cymolutes praetextatus</i>	knifefish	ika seu	
	<i>Epibulus insidiator</i>	slingjaw wrasse	cumucumuvatu	K,P
	<i>Gomphosus varius</i>	bird wrasse	ilava ki vuaka	K,P
	<i>Halichoeres argus</i>	argus wrasse	labe	K
	<i>Halichoeres biocellatus</i>	biocellate wrasse	labe	K
	<i>Halichoeres chrysus</i>	golden wrasse	nn	K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Halichoeres hartzfeldii</i>	goldstripe wrasse	drividrivi	
	<i>Halichoeres hortulanus</i>	checkerboard wrasse	drividrivi	K,P
	<i>Halichoeres margaritaceus</i>	pink-belly wrasse	drividrivi	K
	<i>Halichoeres marginatus</i>	dusky wrasse	drividrivi	K
	<i>Halichoeres melanurus</i>	tailspot wrasse	drividrivi	K
	<i>Halichoeres ornatissimus</i>	ornate wrasse	drividrivi	K
	<i>Halichoeres prosopion</i>	twotone wrasse	drividrivi	K
	<i>Halichoeres trimaculatus</i>	threespot wrasse	drividrivi	K
	<i>Hemigymnus fasciatus</i>	barred thicklip	ilava ki vuaka	S,K
	<i>Hemigymnus melapterus</i>	blackeye thicklip	ilava ki vuaka	S,K,P
	<i>Hologymnosus doliatus</i>	pastel ringwrasse	koli ni wai	K,P
	<i>Iniistius pavo</i>	peacock razorfish	labe	K,P
	<i>Labrichthys unilineatus</i>	tubelip wrasse	labe	K,P
	<i>Labroides bicolor</i>	bicolour cleaner wrasse	bola i bulewa	K,P
	<i>Labroides dimidiatus</i>	striped cleaner wrasse	bola i bulewa	K,P
	<i>Labropsis australis</i>	southern tubelip	nn	K
	<i>Labropsis xanthonota</i>	yellowback tubelip	nn	K
	<i>Macropharyngodon kuiteri</i>	Kuiter's wrasse	labe?	K
	<i>Macropharyngodon meleagris</i>	blackspotted wrasse	labe	K
	<i>Novaculichthys taeniourus</i>	rockmover wrasse	labe	K,P
	<i>Novaculoides macrolepidotus</i>	seagrass wrasse	nn	K
	<i>Oxycheilinus diagrammus</i>	cheeklined Maori wrasse	drau ni kura	K,P
	<i>Oxycheilinus unifasciatus</i>	ringtail Maori wrasse	drau ni kura	K,P
	<i>Pseudocheilinus hexataenia</i>	sixstripe wrasse	nn	K,P
	<i>Pseudodax moluccanus</i>	chiseltoothed wrasse	labe	K
	<i>Pseudojuloides cerasinus</i>	smalltail wrasse		K
	<i>Pteragogus cryptus</i>	cryptic wrasse	darunikura	K
	<i>Stethojulis bandanensis</i>	bluelined wrasse	drividrivi	K,P
	<i>Stethojulis notialis</i>	South Pacific wrasse	ilava ni vutia - F, drividrivi - M	K
	<i>Stethojulis strigiventer</i>	stripebelly wrasse	ilava ni vutia - F, drividrivi - M	K
	<i>Thalassoma amblycephalum</i>	bluntheaded wrasse	drividrivi	K
	<i>Thalassoma hardwicke</i>	sixbar wrasse	drividrivi	K,P
	<i>Thalassoma lunare</i>	moon wrasse	drividrivi	K,P
	<i>Thalassoma lutescens</i>	sunset wrasse	drividrivi	K
	<i>Thalassoma nigrofasciatum</i>	blackbar wrasse	drividrivi	K,P
	<i>Thalassoma purpurpeum</i>	surge wrasse	drividrivi	K
	<i>Thalassoma quinquevittatum</i>	fivestripe wrasse	drividrivi	K
	<i>Thalassoma trilobatum</i>	ladder wrasse	drividrivi	K
LACTARIIDAE	<i>Lactarius lactarius</i>	false trevally	tinani ni yawa	K,P
LEIOGNATHIDAE	<i>Gazza minuta</i>	toothpony	kaikai	K,P
	<i>Leiognathus equulus</i>	common ponyfish	kaikai	K,P
	<i>Leiognathus fasciatus</i>	striped ponyfish	kaikai	K,P
	<i>Leiognathus splendens</i>	splendid ponyfish	kaikai	K
LETHRINIDAE	<i>Gnathodentex aureolineatus</i>	gold-lined sea bream	bu oriori	S,K,P
	<i>Gymnocranius elongatus</i>	fork-tail large eye bream	bu caliva	P
	<i>Gymnocranius euanus</i>	Japanese sea bream	bu caliva	S,K,P
	<i>Gymnocranius grandoculis</i>	Robinson's sea bream	bu caliva	K,P
	<i>Gymnocranius microdon</i>	blue-spotted large eye bream	bu caliva	K,P
	<i>Lethrinus atkinsoni</i>	yellow-tailed emperor	cabutu - S, kalilā - L	S,K,P
	<i>Lethrinus erythracanthus</i>	yellowfin emperor	cabutu damu	K,P
	<i>Lethrinus harak</i>	thumbprint emperor	kabatia, kabatia ni vutia	S,K,P
	<i>Lethrinus lentjan</i>	pink-eared emperor	kabatia ni cakau	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Lethrinus nebulosus</i>	spangled emperor	kawago	K,P
	<i>Lethrinus obsoletus</i>	orange-striped emperor	kabatia ni cakau	S,K,P
	<i>Lethrinus olivaceus</i>	long-nosed emperor	dokanivudi	K,P
	<i>Lethrinus rubrioperculatus</i>	red-eared emperor	kabatia	K,P
	<i>Lethrinus semicinctus</i>	blackblotch emperor	kabatia, kabatia ni cakau	K,P
	<i>Lethrinus variegatus</i>	slender emperor	moto ni lase	S,K,P
	<i>Lethrinus xanthochilus</i>	yellowlip emperor	moto ni lase	S,K,P
	<i>Monotaxis grandoculis</i>	big-eye bream	luve ni bu - S, bu - L	S,K,P
	<i>Monotaxis heterodon</i>	big-eye bream	luve ni bu - S, bu - L	P
LOBOTIDAE	<i>Lobotes surinamensis</i>	triple tail	moceisō	P,N
LUTJANIDAE	<i>Aphareus furca</i>	small-toothed jobfish	nn	K,P
	<i>Aphareus rutilans</i>	Rusty jobfish	pakapaka	K,P
	<i>Aprion virescens</i>	green jobfish	utouto	K,P
	<i>Etelis carbunculus</i>	ruby snapper	pakapaka	P
	<i>Etelis coruscans</i>	flame snapper	pakapaka	P
	<i>Lutjanus argentimaculatus</i>	mangrove red snapper	drami - J, damu - A	K,P
	<i>Lutjanus bohar</i>	red bass	bati	S,K,P
	<i>Lutjanus ehrenbergii</i>	blackspot snapper	kake, kake dabadigo	S,K,P
	<i>Lutjanus fulviflamma</i>	black-spot seaperch	kake, kake dabadigo	S,K,P
	<i>Lutjanus fulvus</i>	yellow-margined seaperch	kake dadriu	S,K,P
	<i>Lutjanus gibbus</i>	paddletail	bo	S,K,P
	<i>Lutjanus kasmira</i>	bluestripe seaperch	kake oriori	S,K,P
	<i>Lutjanus malabaricus</i>	Malabar snapper	bo	K,P
	<i>Lutjanus monostigma</i>	onespot snapper	kake dabadigo	S,K,P
	<i>Lutjanus quinquelineatus</i>	five-lined seaperch	kake oriori	K,P
	<i>Lutjanus rivulatus</i>	Maori seaperch	regua	K,P
	<i>Lutjanus rufolineatus</i>	golden-lines snapper	kake dabadigo	K,P
	<i>Lutjanus russelli</i>	Moses perch	kake dabadigo	K,P
	<i>Lutjanus semicinctus</i>	black-banded seaperch	kake dadriu	S,K,P
	<i>Macolor macularis</i>	midnight seaperch	koko	S,K,P
	<i>Macolor niger</i>	black and white seaperch	koko	S,K,P
	<i>Paracaesio kusakarii</i>	Kusakar's snapper	nn	K,P
	<i>Paracaesio xanthura</i>	blue-and-yellow snapper	nn	K,P
	<i>Pristipomoides argyrogrammicus</i>	orante jobfish	nn	P
	<i>Pristipomoides auricilla</i>	goldflag jobfish	nn	P
	<i>Pristipomoides filamentosus</i>	crimson jobfish	nn	P
	<i>Pristipomoides flavipinnis</i>	goldeneye jobfish	nn	P
	<i>Pristipomoides multidens</i>	goldbanded jobfish	utouto	P
	<i>Pristipomoides sieboldii</i>	lavender jobfish	nn	P
	<i>Pristipomoides zonatus</i>	oblique-banded snapper	nn	P
	<i>Symphorus nematophorus</i>	Chinamanfish	lai damu	K,P
MALACANTHIDAE	<i>Branchiostegus wardi</i>	Ward's tilefish	nn	P
	<i>Hoplolatilus cuniculus</i>	gray sandtilefish	nn	K
	<i>Hoplolatilus starcki</i>	orange-spotted goby	nn	K,P
	<i>Malacanthus brevirostris</i>	flagtail sandtilefish	nn	K
	<i>Malacanthus latovittatus</i>	bluehead sandtilefish	drivadriwa	K
MEGALOPIDAE	<i>Megalops cyprinoides</i>	Indo-Pacific Tarpon	vuvula	K,P
MENIDAE	<i>Mene maculata</i>	moonfish	kaikai ketelevu	
MICRODESMIDAE	<i>Gunnellichthys curiosus</i>	curious wormfish	lebaleba lase	K
MONACANTHIDAE	<i>Aluterus scriptus</i>	scrawled leatherjacket	ravi	K,P
	<i>Amanses scopas</i>	brush-sided leatherjacket	lawedua	K
	<i>Cantherhines dumerilii</i>	yelloweye leatherjacket	cumu ta	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Cantherhines paradalis</i>	honeycomb leatherjacket	cumu	K
	<i>Oxymonacanthus longirostris</i>	beaked leatherjacket	nn	K
	<i>Paraluteres prionurus</i>	mimic filefish	kalavo	K
	<i>Pervagor janthinosoma</i>	gill-blotch leatherjacket	cumu	K
	<i>Pervagor melanocephalus</i>	black-headed leatherjacket	cumu	K,P
MONODACTYLIDAE	<i>Monodactylus argenteus</i>	silver mono	lulu	K,P
MUGILIDAE	<i>Chelon macrolepis</i>	largescale mullet	bui leka	K,P
	<i>Chelon subviridis</i>	otomembora mullet	bui leka, kikiki	K,P
	<i>Crenimugil crenilabis</i>	fringelip mullet	sevou - S, seni kanace - M, kanace - L	K,P
	<i>Ellochelon vaiagensis</i>	diamond-scale mullet	kava	K,P
	<i>Moolgarda buchmanani</i>	bluetail mullet	bui leka	K,P
	<i>Moolgarda engeli</i>	kanda	sevou	K,P
	<i>Moolgarda sahelii</i>	bluespot mullet	kanace	K,P
	<i>Mugil cephalus</i>	sea mullet	koto	K,P
	<i>Neomyxus leuciscus</i>	sharprise mullet	kanace	K
MULLIDAE	<i>Mulloidichthys flavolineatus</i>	yellowstripe goatfish	iosi	S,K,P
	<i>Mulloidichthys vanicolensis</i>	yellowfin goatfish	iosi - S, iosi kula - L	S,K,P
	<i>Parupeneus barberinoides</i>	bicolour goatfish	iosi	S,K,P
	<i>Parupeneus barberinus</i>	dash-dot goatfish	iosi	S,K,P
	<i>Parupeneus ciliatus</i>	cardinal goatfish	iosi kula	S,K,P
	<i>Parupeneus crassilabris</i>	doublebar goatfish	iosi	S,K,P
	<i>Parupeneus cyclostomus</i>	goldsaddle goatfish	iosi, iosi damu (yellow form)	S,K,P
	<i>Parupeneus heptacanthus</i>	cinnabar goatfish	iosi, iosi kula	K,P
	<i>Parupeneus indicus</i>	Indian goatfish	daunau	S,K,P
	<i>Parupeneus multifasciatus</i>	manybar goatfish	iosi	S,K,P
	<i>Parupeneus pleurostigma</i>	sidespot goatfish	iosi	S,K
	<i>Parupeneus spilurus</i>	blackspot goatfish	iosi	S,K
	<i>Upeneus arge</i>	bandtail goatfish	ki	K,P
	<i>Upeneus sulphureus</i>	sulphur goatfish	ki	K,P
	<i>Upeneus vittatus</i>	striped goatfish	ki	K,P
NEMIPTERIDAE	<i>Nemipterus vitiensis</i>	slender bream	nn	P
	<i>Nemipterus zysron</i>	slender bream	nn	K,P
	<i>Scolopsis bilineatus</i>	bridled monocle bream	mamau	S,K,P
	<i>Scolopsis temporalis</i>	pearly monocle bream	mamau	K,P
	<i>Scolopsis trilineatus</i>	threelined monocle bream	mamau	S,K,P
OPHIDIIDAE	<i>Brotula multibarata</i>	large-eye brotula	ketevatu	K
	<i>Brotula townsendi</i>	smalleye brotula	ketevatu	K
OSTRACIIDAE	<i>Lactoria cornuta</i>	longhorn cowfish	ucurua	K
	<i>Lactoria fornasini</i>	thornback cowfish	ucurua	K
	<i>Ostracion cubicus</i>	yellow boxfish	gugu	K,P
	<i>Ostracion meleagris</i>	spotted boxfish	gugu	K
	<i>Ostracion solorensis</i>	striped boxfish	gugu	K
PARALICHTHYIDAE	<i>Pseudorhombus arsius</i>	largetooth flounder	davilai	K
PEMPHERIDAE	<i>Parapriacanthus ransonneti</i>	pygmy sweeper	tinā	K
	<i>Pempheris oualensis</i>	copper sweeper	tinā	K
	<i>Pempheris schwenkii</i>	silver sweeper	tinā	K,P
	<i>Pempheris vanicolensis</i>	vanikoro sweeper	tinā	P
PINGUIPEDIDAE	<i>Parapercis australis/cylindrica</i>	southern sharpnose sandperch	wutimate	K
	<i>Parapercis clathrata</i>	lattice sandperch	wutimate	K,P
	<i>Parapercis hexophthalma</i>	speckled sandperch	wutimate	K,P
	<i>Parapercis millepunctata</i>	spotted sandperch	wutimate	K
	<i>Parapercis multiplicata</i>	redbarred sandperch	wutimate	K

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Parapercis schauinslandi</i>	redspotted sandperch	wutimate ni sese niva	
PLATYCEPHALIDAE	<i>Eurycephalus arenicola</i>	broadhead flathead	bunobuno	K,P
	<i>Eurycephalus otaitensis</i>	fringedlip flathead	bunobuno	K,P
	<i>Thysanophrys chiltonae</i>	longsnout flathead	bunobuno	K
PLEURONECTIDAE	<i>Samariscus triocellatus</i>	threespot flounder	davilai	K
PLOTOSIDAE	<i>Plotosus lineatus</i>	striped eel catfish	kobā	K,P
POLYNEMIDAE	<i>Polydactylus plebius</i>	striped threadfin	uculuka	K,P
	<i>Polydactylus sexfilis</i>	six-fingered threadfin	uculuka	
POMACANTHIDAE	<i>Apolemichthys trimaculatus</i>	three-spot angelfish	latinidaveta	K
	<i>Centropyge bicolor</i>	bicolor angelfish	nn	K
	<i>Centropyge bispinosus</i>	two-spined angelfish	nn	K
	<i>Centropyge flavissima</i>	lemonpeel angelfish	nn	K
	<i>Centropyge heraldi</i>	Herald's angelfish	nn	K
	<i>Centropyge loriculus</i>	flame angelfish	nn	K
	<i>Pomacanthus imperator</i>	emperor angelfish	lati ni daveta	K,P
	<i>Pomacanthus semicirculatus</i>	semicircle angelfish	lati ni daveta	K,P
	<i>Pygoplites diacanthus</i>	regal angelfish	lati ni daveta	K,P
POMACENTRIDAE	<i>Abudefduf septemfasciatus</i>	banded sergent	guru orirori	K,P
	<i>Abudefduf sexfasciatus</i>	scissor-tail sergent	guru orirori	K
	<i>Abudefduf sordidus</i>	blackspot sergent	guru orirori	K
	<i>Abudefduf vaijensis</i>	Indo-Pacific sergent	guru orirori	K,P
	<i>Amblyglyphidonon aureus</i>	golden damsel	guru	K,P
	<i>Amblyglyphidonon curacao</i>	staghorn damsel	guru	K,P
	<i>Amblyglyphidonon orbicularis</i>	orbicular damsel	guru	K,P
	<i>Amphiprion chrysopterus</i>	orange-fin anemonefish	ilava ni kinikini, ilava ni mavai	K
	<i>Amphiprion clarkii</i>	Clark's anemonefish	ilava ni kinikini, ilava ni mavai	K
	<i>Amphiprion melanopus</i>	red and black anemonefish	ilava ni kinikini, ilava ni mavai	K
	<i>Amphiprion perideraion</i>	pink anemonefish	ilava ni kinikini, ilava ni mavai	K
	<i>Chromis acares</i>	midget chromis	guru	K
	<i>Chromis analis</i>	yellow chromis	guru	
	<i>Chromis agilis</i>	agile chromis	guru	K
	<i>Chromis alpha</i>	yellow-speckled chromis	guru	K
	<i>Chromis amboinensis</i>	ambon chromis	guru	K,P
	<i>Chromis atripectoralis</i>	black-axil chromis	sarā, sarā ni veilase	K
	<i>Chromis atripes</i>	darkfin chromis	guru	K
	<i>Chromis chrysurā</i>	stout-body chromis	guru	K
	<i>Chromis delta</i>	deep reef chromis	guru	K
	<i>Chromis elerae</i>	twinspot chromis	guru	K
	<i>Chromis iomelas</i>	half-and-half chromis	guru	K
	<i>Chromis lepidolepis</i>	scaly chromis	guru	
	<i>Chromis margaritifer</i>	bicolor chromis	guru	K,P
	<i>Chromis retrofasciata</i>	black-bar chromis	guru	K
	<i>Chromis viridis</i>	blue-green chromis	sarā, sarā ni veilase	K
	<i>Chromis weberi</i>	Weber's chromis	guru	K
	<i>Chromis xanthura</i>	pale-tail chromis	guru	K
	<i>Chrysiptera biocellata</i>	twospot damselfish	guru	K
	<i>Chrysiptera brownriggii</i>	surge damselfish	guru	K
	<i>Chrysiptera glauca</i>	gray damselfish	guru	K,P
	<i>Chrysiptera taupou</i>	south sea demoiselle	nn	K
	<i>Chrysiptera unimaculata</i>	onespot demoiselle	guru	K
	<i>Dascyllus aruanus</i>	humbug dascyllus	nn	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	Dascyllus reticulatus	reticulate dascyllus	guru	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Dascyllus trimaculatus</i>	three-spot dascyllus	guru	K,P
	<i>Neoglyphidodon carlsoni</i>	Carlson's damselfish	guru	K
	<i>Neoglyphidodon melas</i>	black damsel	guru	K
	<i>Neopomacentrus metallicus</i>	metallic damsel	guru	
	<i>Neopomacentrus violascens</i>	harbor damselfish	guru	
	<i>Plectroglyphidodon dickii</i>	Dick's damsel	guru	K
	<i>Plectroglyphidodon johnstonianus</i>	blue-eye damselfish	guru	K,,P
	<i>Plectroglyphidodon lacrymatus</i>	jewel damsel	guru	K
	<i>Plectroglyphidodon leucozonus</i>	whiteban damsel	guru	K
	<i>Pomacentrus amboinensis</i>	ambon damsel	guru	K
	<i>Pomacentrus bankanensis</i>	speckled damsel	guru	K
	<i>Pomacentrus brachialis</i>	charcoal damsel	guru	K
	<i>Pomacentrus callainus</i>	scaly damsel	guru	K
	<i>Pomacentrus chrysurus</i>	whitetail damsel	guru	K
	<i>Pomacentrus coelestis</i>	neon damsel	nn	K
	<i>Pomacentrus imitator</i>	imitator damsel	guru	K
	<i>Pomacentrus moluccensis</i>	lemon damsel	guru	K
	<i>Pomacentrus pavo</i>	peacock damsel	nn	K
	<i>Pomacentrus spilotoceps</i>	threespot damsel	guru	K
	<i>Pomacentrus vaiuli</i>	princess damsel	guru	K
	<i>Stegastes albifasciatus</i>	whitebar gregory	guru ni veilase	K,P
	<i>Stegastes fasciolatus</i>	Pacific gregory	guru ni veilase	K,P
	<i>Stegastes nigricans</i>	dusky gregory	guru ni veilase	K,P
	<i>Stegastes punctatus</i>	bluntnout gregory	guru ni veilase (ika ni icavuti)	K,P
PRIACANTHIDAE	<i>Heteropriacanthus cruentatus</i>	glasseye	ilava mata ni civalevu	K,P
	<i>Priacanthus blochii</i>	Blotch's bigeye	ilava mata ni civalevu	K
	<i>Priacanthus hamrur</i>	crescent-tail bigeye	ilava mata ni civalevu	K,P
PSEUDOCROMIDAE	<i>Pseudochromis fuscus</i>	brown dottyback	nn	K
PTERELEOTRIDAE	<i>Ptereleotris evides</i>	twotone dartfish	nn	K
	<i>Ptereleotris heteroptera</i>	spotail dartfish	nn	K
	<i>Ptereleotris microlepis</i>	smallscale dartfish	nn	K
	<i>Ptereleotris microlepis</i>	smallscale dartfish	nn	K
SAMARIDAE	<i>Samariscus triocellatus</i>	threespot flounder	davilai	K
SCARIDAE	<i>Calotomas carolinus</i>	stareye parrotfish	ilava vucesa	K,P
	<i>Calotomas spinidens</i>	raggedtooth parrotfish	bubute	K
	<i>Cetoscarus bicolor</i>	bicolour parrotfish	soqo - IP, lawi - TP	S,K,P
	<i>Chlorurus bleekeri</i>	Bleeker's parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Chlorurus frontalis</i>	reefcrest parrotfish	kakarawa - IP, TP	K,P
	<i>Chlorurus japanensis</i>	redtail parrotfish	bubute, soqo - IP, kakarawa - TP	K,P
	<i>Chlorurus microrhinos</i>	steephead parrotfish	ulurua	S,K,P
	<i>Chlorurus sordidus</i>	bullethead parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Hipposcarus longiceps</i>	Pacific longnose parrotfish	ulavi - IP, TP	S,K,P
	<i>Leptoscarus vaigiensis</i>	slender parrotfish	bubute	K,P
	<i>Scarus altipinnis</i>	minifin parrotfish	soqo- IP, lawi - TP	S,K,P
	<i>Scarus chameleon</i>	chameleon parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus dimidiatus</i>	yellowbarred parrotfish	maqwa - IP, kakarawa - TP	S,K,P
	<i>Scarus flavipectoralis</i>	yellowfin parrotfish	bubute - IP, kakarawa - TP	S,K
	<i>Scarus forsteni</i>	whitespot parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus frenatus</i>	bridled parrotfish	soqo - IP, kakarawa - TP	S,K,P
	<i>Scarus ghobban</i>	bluebarred parrotfish	ulavi - IP, TP	S,K,P
	<i>Scarus globiceps</i>	globehead parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus longipinnis</i>	highfin parrotfish	kakarawa	S,K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Scarus niger</i>	swarthy parrotfish	soqo - IP, TP	S,K,P
	<i>Scarus oviceps</i>	egghead parrotfish	maqwa - IP, kakarawa - TP	S,K,P
	<i>Scarus psittacus</i>	palenose parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus rivulatus</i>	surf parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus rubroviolaceus</i>	ember parrotfish	soqo, bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus schlegeli</i>	Schlegel's parrotfish	bubute - IP, kakarawa - TP	S,K,P
	<i>Scarus spinus</i>	greensnout parrotfish	bubute - IP, kakarawa	S,K,P
	<i>Scarus tricolor</i>	tricolor parrotfish	soqo - IP, lawi ni nubu - TP	
	<i>Scarus xanthopleura</i>	red parrotfish	bubute damu - IP, kakarawa - TP	
SCATOPHAGIDAE	<i>Scatophagus argus</i>	spotted scat	veita kau	K,P
SCOMBRIDAE	<i>Acanthocybium solandri</i>	wahoo	walu ni bogi	K,P
	<i>Euythynnus affinis</i>	mackerel tuna	yatu	K
	<i>Grammatorcynus bicarinatus</i>	shark mackerel	salala ni Toga	K,P
	<i>Gymnosarda unicolor</i>	dogtooth tuna	yatu	K,P
	<i>Katsuwonus pelamis</i>	skipjack tuna	tuna	K,P
	<i>Rastrelliger brachysoma</i>	chub mackerel	salala bitubitu - S, salala - L	K
	<i>Rastrelliger faughni</i>	Pacific mackerel	salala bitubitu - S, salala - L	K,P
	<i>Rastrelliger kanagurta</i>	Indian mackerel	salala bitubitu - S, salala ni cakau - L	K,P
	<i>Scomberomorus commerson</i>	narrow-barred Spanish mackerel	walu	K,P
	<i>Thunnus alalunga</i>	albacore tuna	tuna	P
	<i>Thunnus albacares</i>	yellowfin tuna	tuna	K,P
	<i>Thunnus obesus</i>	bigeye tuna	tuna matalevu	K,P
SCORPAENIDAE	<i>Ablaby taenianotus</i>	cuckatoo waspfish	kabi lase	K
	<i>Dendrochirus biocellatus</i>	twinspot lionfish	tagitagikaua	K
	<i>Dendrochirus brachypterus</i>	dwarf lionfish	tagitagikaua	K
	<i>Dendrochirus zebra</i>	zebra lionfish	toa	K,P
	<i>Parascorpaena mossambica</i>	Mozambique scorpionfish	tagitagikaua	K,V
	<i>Pterois antennata</i>	antenna turkeyfish	toa	K,P
	<i>Pterois radiata</i>	clearfin turkeyfish	toa	K,P
	<i>Pterois volitans</i>	red firefish	toa, toa ni wai tui	K
	<i>Scorpaenodes guamensis</i>	Guam scorpionfish	tagitagikaua	K
	<i>Scorpaenodes hirsutus</i>	hairy scorpionfish	tagitagikaua	K
	<i>Scorpaenodes littoralis</i>	shore scorpionfish	tagitagikaua	K
	<i>Scorpaenodes parvipinnis</i>	shortfinned scorpionfish	tagitagikaua	K
	<i>Scorpaenopsis diabolus</i>	false stonefish	delasiga	K
	<i>Scorpaenopsis macrochir</i>	flashier scorpionfish	delasiga	K
	<i>Scorpaenopsis papuensis</i>	Papuan scorpionfish	delasiga	K
	<i>Scorpaenopsis possi</i>	Poss' scorpionfish	delasiga	K
	<i>Scorpaenopsis vittapinna</i>	bandedfin scorpionfish	delasiga	K
	<i>Sebastapistes cyanostigma</i>	yellow-spotted scorpionfish	nn	K
	<i>Synanceia verrucosa</i>	reef stonefish	novu	
	<i>Taenianotus triacanthus</i>	leaf scorpionfish	kabi lase	K,P
SERRANIDAE	<i>Anyperodon leucogrammicus</i>	slender grouper	kawakawa ni nubu	K,P
	<i>Belonoperca chabanaudi</i>	arrowhead soapfish	nn	K,P
	<i>Cephalopholis argus</i>	peacock grouper	drudruwa	S,K,P
	<i>Cephalopholis igarashiensis</i>	garish grouper	nn	P
	<i>Cephalopholis leopardus</i>	leopard grouper	drudruwa damu	K,P
	<i>Cephalopholis miniata</i>	coral grouper	donu damu	K,P
	<i>Cephalopholis sexmaculata</i>	sixspot grouper	donu damu	K,P
	<i>Cephalopholis sonnerati</i>	tomato grouper	dela bulewa	K,P
	<i>Cephalopholis spiloparaea</i>	strawberry grouper	dela bulewa	K
	<i>Cephalopholis urodeta</i>	flagtail grouper	rogo i kuru	S,K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Epinephelus caeruleopunctatus</i>	white-spotted grouper	kawakawa matanisiga	K,P
	<i>Epinephelus chlorostigma</i>	brownspeckled grouper	nn	K,P
	<i>Epinephelus coioides</i>	orangespeckled grouper	kawakawa	K,P
	<i>Epinephelus cyanopodus</i>	speckled grouper	rogoceva	K,P
	<i>Epinephelus fasciatus</i>	blactip grouper	senicauca ni nubu	K,P
	<i>Epinephelus fuscoguttatus</i>	brown marbled grouper	votoqa	K,P
	<i>Epinephelus hexagonatus</i>	hexagon grouper	senicauca	K,P
	<i>Epinephelus howlandi</i>	blacksaddle grouper	kawakawa	S,K,P
	<i>Epinephelus lanceolatus</i>	giant grouper	kavu	K,P
	<i>Epinephelus macrospilos</i>	snubnose grouper	kawakawa+F837	K,P
	<i>Epinephelus maculatus</i>	highfin grouper	kawakawa	S,K,P
	<i>Epinephelus magniscuttis</i>	spotted grouper	np	K,P
	<i>Epinephelus malabaricus</i>	Malabar grouper	kawakawa	K,P
	<i>Epinephelus merra</i>	honeycomb grouper	senicauca	S,K,P
	<i>Epinephelus miliaris</i>	netfin grouper	kawakawa	K,P
	<i>Epinephelus morrhua</i>	comet grouper	kawakawa ni nubu	K,P
	<i>Epinephelus octofasciatus</i>	eightbargrouper	kavu ni nubu	K,P
	<i>Epinephelus ongus</i>	speckled-fin grouper	kawakawa matanisiga	K,P
	<i>Epinephelus polyphekadion</i>	camouflage grouper	qenuku	K,P
	<i>Epinephelus spilotoceps</i>	foursaddle grouper	senicauca	K
	<i>Epinephelus tauvina</i>	greasy grouper	senicauca - S, kawakawa - L	K,P
	<i>Epinephelus timoriensis</i>	yellowspotted grouper	kawakawa ni nubu	K,P
	<i>Grammistes sexlineatus</i>	sixline soapfish	nn	K
	<i>Plectropomus areolatus</i>	squaretail coral grouper	donu, donu damu	K,P
	<i>Plectropomus laevis</i>	blacksaddle coral grouper	donu	K,P
	<i>Plectropomus leopardus</i>	Leopard coral grouper	donu damu	K,P
	<i>Plectropomus maculatus</i>	barred-cheek coral grouper	donu	K,P
	<i>Plectropomus pessuliferus</i>	roving coral grouper	donu	K
	<i>Variola albimarginata</i>	lyretail grouper	donu damu	K,P
	<i>Variola louti</i>	coronation grouper	donu damu	S,K,P
SIGANIDAE	<i>Siganus argenteus</i>	forktail rabbitfish	nuqa roro	K,P
	<i>Siganus doliatus</i>	barred rabbitfish	nuqa roro	S,K,P
	<i>Siganus punctatus</i>	goldspotted rabbitfish	nuqa ni cakau	S,K,P
	<i>Siganus spinus</i>	spiny rabbitfish	nuqanuqa	S,K,P
	<i>Siganus uspi</i>	USP rabbitfish	nuqa roro	S,K,P
	<i>Siganus vermiculatus</i>	vermiculate rabbitfish	nuqa, nuqa ni vei dogo	S,K,P
SOLEIDAE	<i>Pardachirus pavoninus</i>	peacock sole	davilai	K,P
SPHYRAENIDAE	<i>Sphyraena barracuda</i>	great barracuda	toutou - S, ogo - L	K,P
	<i>Sphyraena flavicauda</i>	yellowtail barracuda	toutou	K,P
	<i>Sphyraena forsteri</i>	bigeye barracuda	dulu toga	K,P
	<i>Sphyraena genie</i>	chevron barracuda	toutou - S, ogo - L	K,P
	<i>Sphyraena helleri</i>	heller's barracuda	dulu toga	K
	<i>Sphyraena jello</i>	pickhandle barracuda	dulu toga	K,P
SYNGNATHIDAE	<i>Corythoichthys amplexus</i>	brown-banded pipefish	ose ni waitui	K
	<i>Corythoichthys flavofasciatus</i>	yellowbanded pipefish	ose ni waitui	K
	<i>Corythoichthys intestinalis</i>	banded pipefish	ose ni waitui	K
	<i>Corythoichthys schultzi</i>	Schultz's pipefish	ose ni waitui	K
	<i>Hippocampus hystrix</i>	thorny seahorse	ose ni waitui	K
	<i>Hippocampus kuda</i>	spotted seahorse	ose ni waitui	K
SYNODONTIDAE	<i>Saurida gracilis</i>	slender lizardfish	wutimate	K
	<i>Saurida nebulosa</i>	nebulous lizardfish	wutimate	K
	<i>Synodus binotatus</i>	twospot lizardfish	wutimate	K,P

FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	VERNACULAR NAME	VERIFICATON
	<i>Synodus dermatogenys</i>	clearfin lizardfish	wutimate	K
	<i>Synodus jaculum</i>	javenlinfish	wutimate	K
	<i>Synodus variegatus</i>	reef lizardfish	wutimate	K
	<i>Trachinocephalus myops</i>	snakefish	wutimate	K
TERAPONIDAE	<i>Mesopristes kneri</i>	terapon	reve	K,P
	<i>Terapon jarbua</i>	crescent grunter	qitawa	K,P
TETRAODONTIDAE	<i>Arothron caeruleopunctatus</i>	bluespotted puffer	kalavo kawakawa	
	<i>Arothron hispidus</i>	stripebelly puffer	kalavo ni vutia	K
	<i>Arothron manilensis</i>	striped puffer	kalavo ni vutia	K
	<i>Arothron mappa</i>	map puffer	kalavo kawakawa	K
	<i>Arothron meleagris</i>	Guineafowl puffer	kalavo	K
	<i>Arothron nigropunctatus</i>	blackspotted puffer	kalavo	K,P
	<i>Arothron reticulatus</i>	reticulate puffer	kalavo	
	<i>Arothron stellatus</i>	stellate puffer	kalavo kawakawa (edible)	S,K,P
	<i>Canthigaster amboinensis</i>	Ambon toby	kalavo	K
	<i>Canthigaster bennetti</i>	Bennett's toby	kalavo	K
	<i>Canthigaster coronata</i>	three-barred toby	kalavo	K
	<i>Canthigaster janthinoptera</i>	greenspotted toby	kalavo	K
	<i>Canthigaster solandri</i>	Solander's toby	kalavo	K
	<i>Canthigaster valentini</i>	black-saddled toby	kalavo	K
	<i>Lagocephalus scleratus</i>	elongate puffer	vusevuse	K
TRICHIURIDAE	<i>Trichiurus lepturus</i>	largehead hairtail	tovisi	P
URANOSCOPIDAE	<i>Uranoscopus sulphureus</i>	whitemargin stargazer	bunobuno	K,P
XIPHIIDAE	<i>Xiphias gladius</i>	swordfish	saku vorowaqa	P
ZANCLIDE	<i>Zanclus cornutus</i>	moorish idol	tivitivi	S,K,P

APPENDIX II

FINFISHES OF VANUA NAVAKAVU, REWA PROVINCE, FIJI ISLANDS LISTED IN ALPHABETICAL ORDER BY VERNACULAR VANUA NAVAKAVU FIJIAN NAMES AND INCLUDING INFORMATION ON FAMILY AND SCIENTIFIC (LATIN) AND COMMON NAMES

NOTES

1. Shark and ray families are listed first, followed by eel families and then other finfish families. Within each family, genera and species are listed in alphabetical order.
2. Scientific names follow the most up-to-date names used by Randall in his *Shore fishes of the South Pacific: New Caledonia to Tahiti and the Pitcairn Islands* (2005) and/or Allen, Steene, Humann and Deloach's *Reef fish identification: Tropical Pacific* (2003).
3. In the Fijian alphabet a macron over a vowel (e.g., ā or ō) indicates that the vowel sound is lengthened almost as if two a's or two o's were written together; the b is pronounced like the mb in samba (e.g., bubute = boomboote); the c like th in the word "they", (e.g. corocoro = thorothro); the d like nd in the word sandy (e.g., bādamu = baandamu); the g like the ng in the word sing (e.g., cigana = thingana); and the q like the ng in the word mango (e.g., saqa = sangga).
4. ? = indicates that there is uncertainty about a given name or the presence or absence of a given fish species in the Fiji Islands.
5. When there are different names recognised for different growth stages, phases, sexes or distinct colour forms of a given fish, these are indicated by the following abbreviations. For size: S = small, M = medium, L = large; For age: J= juvenile, A = adult, For sex: F = female, M = male; For colour phases or distinctive growth phases, IP = initial phase, TP= terminal phase.

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
SHARKS			
qiō	LAMNIDAE	Isurus oxyrinchus	mako shark
qiō bulubulu, bulubulu	CARCHARHINIDAE	Carcharhinidae spp.	juvenile sharks (gen.)
qiō damu	CARCHARHINIDAE	Negaprion acutidens	lemon shark
qiō kobā	STEGOSTOMATIDAE	Stegostoma fasciatum	zebra shark
qiō mataitalia	SPHYRNIDAE	Shyryna mokarran	great hammerhead shark
	SPHYRNIDAE	Sphyrna lewini	scalloped hammerhead shark
qiō mokomoko	CARCHARHINIDAE	Carcharhinus melanopterus	blacktip reef shark
qiō rewasaga	CARCHARHINIDAE	Carcharhinus amblyrhynchos	gray reef shark
qiō rukuvatu	GINGLYMOSTOMATIDAE	Nebrius ferugineus	tawny nurse shark
qiō taika	CARCHARHINIDAE	Galeocerdo cuvier	tiger shark
qiō tovuto	CARCHARHINIDAE	Carcharhinus leucas	bull shark
qiō, qiō dina	CARCHARHINIDAE	Carcharhinus albimarginatus	silvertip shark
	CARCHARHINIDAE	Triaenodon obesus	whitetail reef shark
RAYS			
qiō uluvai	RHINOBATIDAE	Rhinobatus djiddensis	whitespotted guitarfish
vai beka	MYLIOBATIDIDAE	Aetobatus narinari	spotted eagle ray
vai buli, tina ni vai	DASYATIDAE	Himantura fai	pink whipray, Tahitian stingray
vai da	DASYATIDAE	Taeniura meyeni	black-blotched stingray
vai mataitalia	MOBULIDAE	Manta birostris	manta ray
	MOBULIDAE	Mobula tarapacana	devil ray
	MOBULIDAE	Mubula japonica	spintail mobula
vai roro	DASYATIDAE	Urogymnus asperrimus	thorny ray
vai rukuvatu, drau ni vau	DASYATIDAE	Taeniura lymma	blue-spotted stingray
vai, vai dina	DASYATIDAE	Dasyatis kuhlii	Kuhl's stingray
EELS			
bādamu	ANGUILLIDAE	Anguilla megastoma	Polynesian longfinned eel
bonu	MURAENIDAE	Echidna polyzona	ringed moray
	MURAENIDAE	Gymnomuraena zebra	zebra moray
	MURAENIDAE	Gymnothorax meleagris	whitemouth moray
	MURAENIDAE	Gymnothorax enigmaticus	enigmatic moray
	MURAENIDAE	Gymnothorax margaritophorus	blackpearl moray
	MURAENIDAE	Gymnothorax nudivomer	yellowmouth moray
	MURAENIDAE	Gymnothorax undulatus	undulated moray
	MURAENIDAE	Gymnothorax zonipectis	bartail maray eel
bonu batibasaga	MURAENIDAE	Gymnothorax fimbriatus	darkspotted moray
bonu dadarikai	MURAENIDAE	Gymnothorax polyuranodon	freshwater moray
bonu dakudakulauci	MURAENIDAE	Echidna nebulosa	starry moray
bonu damu	MURAENIDAE	Enchelycore bayeri	hookjaw moray eel
	MURAENIDAE	Enchelynassa canina	viper moray
bonu dravu	MURAENIDAE	Gymnothorax flavimarginatus	yellowmargin moray
	MURAENIDAE	Gymnothorax pictus	peppered moray
	MURAENIDAE	Gymnothorax thrysoideus	white-eye moray
bonu mokoisā	MURAENIDAE	Gymnothorax chilospilus	lipspot
bonu tabanisā	MURAENESOCIDAE	Muraenesox bagio	common pike conger
bonu tautaubale	ANGUILLIDAE	Anguilla sp.?	freshwater eel
bonu waika	CONGRIDAE	Conger cinereus	black-edged conger
bonu	ANGUILLIDAE	Anguilla obscura	freshwater eel
bonubonu	MURAENIDAE	Gymnothorax richardsonii	Richardson's moray
	MURAENIDAE	Gymnothorax buroensis	latticetail moray
dabea	MURAENIDAE	Gymnothorax javanicus	giant moray
diria	ANGUILLIDAE	Anguilla marmorata	giant mottled eel

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
kucu	OPHICHTHIDAE	Leiranus semicinctus	culverin
	OPHICHTHIDAE	Myrichthys colubrinus	Harlequin snake eel
	OPHICHTHIDAE	Myrichthys maculosus	spotted snake eel
	OPHICHTHIDAE	Ophichthus cephalozona	headsaddle snake eel
louwalu	MURAENIDAE	Strophidon sathete	giant estuarine eel
nn	MURAENIDAE	Rhinomuraena quaesita	ribbon eel
tina ni ibo	MORINGUIDAE	Moringua ferruginea	slender worm eel
	MORINGUIDAE	Moringua microshir	spaghetti eel
tuku	ANGUILLIDAE	Anguilla bicolor	Indonesian shortfinned eel
	MURAENIDAE	Gymnothorax monostigma	onespot moray
	OPHICHTHIDAE	Ophichthus altipinnis	highfin snake eel
FINFISHES			
babā	AULOSTOMIDAE	Aulostomus chinensis	trumpetfish
	FISTULARIIDAE	Fistularia commersonii	smooth flutemouth
bakewa	ECHENEIDAE	Echeneis naucrates	slender suckerfish
balagi	ACANTHURIDAE	Acanthurus auranticavus	orange-socket surgeonfish
	ACANTHURIDAE	Acanthurus blochii	ringtail surgeonfish
	ACANTHURIDAE	Acanthurus nigricauda	blackstreak surgeonfish
	ACANTHURIDAE	Acanthurus xanthopterus	yellowfin surgeonfish
balagi ni nubu	ACANTHURIDAE	Acanthurus albipectoralis	whitfin surgeonfish
	ACANTHURIDAE	Acanthurus bariene	roundspot surgeonfish
	ACANTHURIDAE	Acanthurus dussumieri	eyestripe surgeonfish
bati	LUTJANIDAE	Lutjanus bohar	red bass
bati bulukovu - A, laca - J	EPHIPPIDAE	Platax orbicularis	orbicular batfish
	EPHIPPIDAE	Platax teira	teira batfish
bika vatu	CIRRHITIDAE	Cirrhitichthys falco	dwarf hawkfish
	CIRRHITIDAE	Cirrhitus pinnulatus	stocky pinnulatus
	CIRRHITIDAE	Neocirrhites armatus	flame hawkfish
	CIRRHITIDAE	Paracirrhites arcatus	arc-eye hawkfish
	CIRRHITIDAE	Paracirrhites forsteri	blackside hawkfish
	CIRRHITIDAE	Paracirrhites hemisticus	halfspotted hawkfish
bo	LUTJANIDAE	Lutjanus gibbus	paddletail
	LUTJANIDAE	Lutjanus malabaricus	Malabar snapper
bola i bulewa	BLENNIIDAE	Aspidontus taeniatus	cleaner mimic
	LABRIDAE	Labroides bicolor	bicolour cleaner wrasse
	LABRIDAE	Labroides dimidiatus	striped cleaner wrasse
bu - L, luvu ni bu - S	LETHRINIDAE	Monotaxis grandoculis	big-eye bream
	LETHRINIDAE	Monotaxis heterodon	big-eye bream
bu caliva	LETHRINIDAE	Gymnocranius elongatus	fork-tail large eye bream
	LETHRINIDAE	Gymnocranius euanus	Japanese sea bream
	LETHRINIDAE	Gymnocranius grandoculis	Robinson's sea bream
	LETHRINIDAE	Gymnocranius microdon	blue-spotted large eye bream
bu oriori	LETHRINIDAE	Gnathodentex aureolineatus	gold-lined sea bream
bubute	SCARIDAE	Leptoscarus vaigiensis	slender parrotfish
	SCARIDAE	Calotomas spinidens	raggedtooth parrotfish
bubute - IP, kakarawa - TP	SCARIDAE	Chlorurus sordidus	bullethead parrotfish
	SCARIDAE	Scarus forsteni	whitespot parrotfish
	SCARIDAE	Scarus globiceps	globehead parrotfish
	SCARIDAE	Scarus psittacus	palenose parrotfish
	SCARIDAE	Scarus rivulatus	surf parrotfish
	SCARIDAE	Scarus schlegeli	Schlegel's parrotfish
	SCARIDAE	Scarus spinus	greensnout parrotfish

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
	SCARIDAE	Chlorurus bleekeri	Bleeker's parrotfish
	SCARIDAE	Scarus chameleon	chameleon parrotfish
	SCARIDAE	Scarus flavipectoralis	yellowfin parrotfish
bubute damu - IP, kakarawa - TP	SCARIDAE	Scarus xanthopleura	red parrotfish
	SCARIDAE	Chlorurus japanensis	redtail parrotfish
	SCARIDAE	Scarus rubroviolaceus	ember parrotfish
bui leka	MUGILIDAE	Chelon macrolepis	largescale mullet
	MUGILIDAE	Moolgarda buchani	bluetail mullet
bui leka, kikiki	MUGILIDAE	Chelon subviridis	otomemora mullet
bunobuno	PLATYCEPHALIDAE	Eurycephalus arenicola	broadhead flathead
	PLATYCEPHALIDAE	Eurycephalus otaitensis	fringedlip flathead
	PLATYCEPHALIDAE	Thysanophrys chiltonae	longsnout flathead
	URANOSCOPIIDAE	Uranoscopus sulphureus	whitemargin stargazer
buse	HEMIRAMPHIDAE	Hemiramphus lutkei	lutke's halfbeak
	HEMIRAMPHIDAE	Hyporhamphus dussumieri	Dussumier's garfish
buse cinavi	HEMIRAMPHIDAE	Hyporhamphus affinis	insular halfbeak
cabutu - S, kaliā - L	LETHRINIDAE	Lethrinus atkinsoni	yellow-tailed emperor
cabutu damu	LETHRINIDAE	Lethrinus erythracanthus	yellowfin emperor
cigana	ENGRAULIDAE	Encrasicholina devisi	Davis' anchovy
	ENGRAULIDAE	Encrasicholina heteroloba	shorthead anchovy
	ENGRAULIDAE	Encrasicholina punctifer	buccaneeranchovy
	ENGRAULIDAE	Stolephorus apiensis	Samoan anchovy
corocoro	HOLOCENTRIDAE	Myripristis adusta	shadowfin soldierfish
	HOLOCENTRIDAE	Myripristis amaena	brick soldierfish
	HOLOCENTRIDAE	Myripristis botche	blacktip soldierfish
	HOLOCENTRIDAE	Neoniphon argenteus	clearfin squirrelfish
	HOLOCENTRIDAE	Sargocentron praslin	darkstriped squirrelfish
	HOLOCENTRIDAE	Myripristis berndti	bigscale soldierfish
	HOLOCENTRIDAE	Myripristis hexagona	doubletooth soldierfish
	HOLOCENTRIDAE	Myripristis kuntee	epaulette soldierfish
	HOLOCENTRIDAE	Myripristis murdjan	blotcheye soldierfish
	HOLOCENTRIDAE	Myripristis pralinia	scarlet soldierfish
	HOLOCENTRIDAE	Myripristis violacea	lattice soldierfish
	HOLOCENTRIDAE	Myripristis vittata	whitetail soldierfish
	HOLOCENTRIDAE	Neoniphon opercularis	blackfin squirrelfish
	HOLOCENTRIDAE	Neoniphon sammara	spotfin squirrelfish
	HOLOCENTRIDAE	Sargocentron diadema	crown squirrelfish
	HOLOCENTRIDAE	Sargocentron microstoma	smallmouth squirrelfish
	HOLOCENTRIDAE	Sargocentron punctatissimum	peppered squirrelfish
	HOLOCENTRIDAE	Sargocentron rubrum	redcoat
	HOLOCENTRIDAE	Sargocentron tieooides	pink squirrelfish
cumu	BALISTIDAE	Balistoides conspicillum	clown triggerfish
	BALISTIDAE	Sufflamen bursa	scimitar triggerfish
	BALISTIDAE	Sufflamen chrysopterum	flagtail triggerfish
	BALISTIDAE	Sufflamen fraenatum	bridled triggerfish
	MONACANTHIDAE	Pervagor janthinosoma	gill-blotch leatherjacket
	MONACANTHIDAE	Pervagor melanocephalus	black-headed leatherjacket
	MONACANTHIDAE	Cantherhines paradalis	honeycomb leatherjacket
cumu balagi	BALISTIDAE	Melichthys vidua	pinktail triggerfish
cumu nuqa	BALISTIDAE	Abalistes stellatus	stellate triggerfish
	BALISTIDAE	Pseudobalistes fuscus	yellow-spotted triggerfish
cumu qasoqaso	BALISTIDAE	Balistapus undulatus	orange-lined triggerfish

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
cumu qau	BALISTIDAE	Balistoides viridescens	titan triggerfish
	BALISTIDAE	Pseudobalistes flavimarginatus	yellowmargin triggerfish
cumu ta	MONACANTHIDAE	Cantherhines dumerilii	yelloweye leatherjacket
cumu tina ni gone	BALISTIDAE	Rhinecanthus aculeatus	whitebanded triggerfish
	BALISTIDAE	Rhinecanthus rectangulus	wedge-tail triggerfish
cumucumuvatu	LABRIDAE	Epibulus insidiator	slingjaw wrasse
daba ni dabī	CARANGIDAE	Uraspis helvola	whitetongue jack
daliga ragutu	CHAETODONTIDAE	Chaetodon flavirostris	yellowsnout butterflyfish
	CHAETODONTIDAE	Chaetodon kleinii	Klein's butterflyfish
	CHAETODONTIDAE	Chaetodon lunulatus/trifasciatus	redfin butterflyfish
	CHAETODONTIDAE	Chaetodon melannotus	blackback butterflyfish
	CHAETODONTIDAE	Chaetodon mertensii	Merten's butterflyfish
	CHAETODONTIDAE	Chaetodon pelewensis	sunset butterflyfish
	CHAETODONTIDAE	Chaetodon semeion	dotted butterflyfish
	CHAETODONTIDAE	Chaetodon baronessa	triangular butterflyfish
	CHAETODONTIDAE	Chaetodon bennetti	Bennett's butterflyfish
	CHAETODONTIDAE	Chaetodon citrinellus	speckled butterflyfish
	CHAETODONTIDAE	Chaetodon lunula	raccoon butterflyfish
	CHAETODONTIDAE	Chaetodon meyeri	Meyer's butterflyfish
	CHAETODONTIDAE	Chaetodon ornatissimus	ornate butterflyfish
	CHAETODONTIDAE	Chaetodon plebeius	bluespot butterflyfish
	CHAETODONTIDAE	Chaetodon quadrimaculatus	fourspot butterflyfish
	CHAETODONTIDAE	Chaetodon rafflesi	latticed butterflyfish
	CHAETODONTIDAE	Chaetodon reticulatus	reticulated butterflyfish
	CHAETODONTIDAE	Chaetodon speculum	ovalspot butterflyfish
	CHAETODONTIDAE	Chaetodon trifascialis	chevron butterflyfish
	CHAETODONTIDAE	Chaetodon ulietensis	Pacific double-saddle butterflyfish
	CHAETODONTIDAE	Chaetodon unimaculatus	teardrop butterflyfish
	CHAETODONTIDAE	Forcipiger flavissimus	forcepsfish
	CHAETODONTIDAE	Forcipiger longirostris	longnose butterflyfish
daliga ragutu - S, tivitivi -L	CHAETODONTIDAE	Chaetodon auriga	threadfin butterflyfish
	CHAETODONTIDAE	Chaetodon vagabundus	vagabond butterflyfish
damu - A, drami - J	LUTJANIDAE	Lutjanus argentimaculatus	mangrove red snapper
daniva	CLUPEIDAE	Herklotsichthys quadrimaculatus	fourspot or goldspot herring
darunikura	LABRIDAE	Pteragogus cryptus	cryptic wrasse
daunau	MULLIDAE	Parupeneus indicus	Indian goatfish
davilai	BOTHIDAE	Asterorhombu fijiensis	luring flounder, Fiji flounder
	BOTHIDAE	Bothus mancus	flowery flounder
	BOTHIDAE	Bothus pantherinus	panther flounder
	PARALICHTHYIDAE	Pseudorhombus arsius	largetooth flounder
	PLEURONECTIDAE	Samariscus triocellatus	threespot flounder
	SAMARIDAE	Samariscus triocellatus	threespot flounder
	SOLEIDAE	Pardachirus pavoninus	peacock sole
dela bulewa	SERRANIDAE	Cephalopholis sonnerati	tomato grouper
	SERRANIDAE	Cephalopholis spiloparaea	strawberry grouper
delasiga	ANTENNARIIDAE	Antennarius coccineus	freckled anglerfish
	SCORPAENIDAE	Scorpaenopsis diabolus	false stonefish
	SCORPAENIDAE	Scorpaenopsis macrochir	flashier scorpionfish
	SCORPAENIDAE	Scorpaenopsis papuensis	Papuan scorpionfish
	SCORPAENIDAE	Scorpaenopsis possi	Poss' scorpionfish
	SCORPAENIDAE	Scorpaenopsis vittapinna	bandedfin scorpionfish
dokanivudi	LETHRINIDAE	Lethrinus olivaceus	long-nosed emperor

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
dokonivudi ni vutia	LABRIDAE	Cheilio inermis	cigar wrasse
donu	SERRANIDAE	Plectropomus maculatus	barred-cheek coral grouper
	SERRANIDAE	Plectropomus pessuliferus	roving coral grouper
	SERRANIDAE	Plectropomus laevis	blacksaddle coral grouper
donu damu	SERRANIDAE	Plectropomus leopardus	Leopard coral grouper
	SERRANIDAE	Cephalopholis miniata	coral grouper
	SERRANIDAE	Cephalopholis sexmaculata	sixspot grouper
	SERRANIDAE	Variola albimarginata	lyretail grouper
	SERRANIDAE	Variola louti	coronation grouper
donu, donu damu	SERRANIDAE	Plectropomus areolatus	squaretail coral grouper
drami - J, damu - A	LUTJANIDAE	Lutjanus argentimaculatus	mangrove red snapper
drau ni kura	LABRIDAE	Cheilinus chlorourus	floral wrasse
	LABRIDAE	Cheilinus fasciatus	redbreasted wrasse
	LABRIDAE	Cheilinus oxycephalus	snooty wrasse
	LABRIDAE	Cheilinus trilobatus	tripletail wrasse
	LABRIDAE	Oxycheilinus diagrammus	cheeklined Maori wrasse
	LABRIDAE	Oxycheilinus unifasciatus	ringtail Maori wrasse
dridri	ACANTHURIDAE	Acanthurus mata	elongate surgeonfish
	ACANTHURIDAE	Acanthurus nigricans	whitecheek surgeonfish
	ACANTHURIDAE	Acanthurus nigrofuscus	brown surgeonfish
	ACANTHURIDAE	Acanthurus nigroris	bluelined surgeonfish
	ACANTHURIDAE	Acanthurus olivaceus	orangeband surgeonfish
	ACANTHURIDAE	Acanthurus pyroferus	mimic surgeonfish
	ACANTHURIDAE	Ctenochaetus binotatus	twospot bristletooth
	ACANTHURIDAE	Ctenochaetus cyanocheilus	bluelip bristletooth
	ACANTHURIDAE	Ctenochaetus striatus	lined bristletooth
	ACANTHURIDAE	Ctenochaetus tominiensis	orange-tip bristletooth
dridri oriori	ACANTHURIDAE	Acanthurus lineatus	striped surgeonfish
drivadri	MALACANTHIDAE	Malacanthus latovittatus	bluehead sandtilefish
drividri	LABRIDAE	Halichoeres prosopeion	twotone wrasse
	LABRIDAE	Halichoeres hartzfeldii	goldstripe wrasse
	LABRIDAE	Halichoeres hortulanus	checkerboard wrasse
	LABRIDAE	Halichoeres margaritaceus	pink-belly wrasse
	LABRIDAE	Halichoeres marginatus	dusky wrasse
	LABRIDAE	Halichoeres melanurus	tailspot wrasse
	LABRIDAE	Halichoeres ornatissimus	ornate wrasse
	LABRIDAE	Halichoeres trimaculatus	threespot wrasse
	LABRIDAE	Stethojulis bandanensis	bluelined wrasse
	LABRIDAE	Thalassoma amblycephalum	bluntheaded wrasse
	LABRIDAE	Thalassoma hardwicke	sixbar wrasse
	LABRIDAE	Thalassoma lunare	moon wrasse
	LABRIDAE	Thalassoma lutescens	sunset wrasse
	LABRIDAE	Thalassoma nigrofasciatum	blackbar wrasse
	LABRIDAE	Thalassoma purpurpeum	surge wrasse
	LABRIDAE	Thalassoma quinquevittatum	fivestripe wrasse
	LABRIDAE	Thalassoma trilobatum	ladder wrasse
	drividri - M, ilava ni vutia - F	LABRIDAE	Stethojulis notialis
LABRIDAE		Stethojulis strigiventer	stripebelly wrasse
drudruwa	SERRANIDAE	Cephalopholis argus	peacock grouper
drudruwa damu	SERRANIDAE	Cephalopholis leopardus	leopard grouper
dulu toga	SPHYRAENIDAE	Sphyaena forsteri	bigeye barracuda
	SPHYRAENIDAE	Sphyaena helleri	heller's barracuda

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME	
	SPHYRAENIDAE	Sphyraena jello	pickhandle barracuda	
gaka	HEMIRAMPHIDAE	Hemiramphus far	barred garfish	
gugu	OSTRACIIDAE	Ostracion cubicus	yellow boxfish	
	OSTRACIIDAE	Ostracion meleagris	spotted boxfish	
	OSTRACIIDAE	Ostracion solorensis	striped boxfish	
guru	POMACENTRIDAE	Amblyglyphidodon orbicularis	orbicular damsel	
	POMACENTRIDAE	Amblyglyphidodon aureus	golden damsel	
	POMACENTRIDAE	Amblyglyphidodon curacao	staghorn damsel	
	POMACENTRIDAE	Chrisiptera brownriggii	surge damselfish	
	POMACENTRIDAE	Chrisiptera glauca	gray damselfish	
	POMACENTRIDAE	Chromis analis	yellow chromis	
	POMACENTRIDAE	Chromis atripes	darkfin chromis	
	POMACENTRIDAE	Chromis chrysur	stout-body chromis	
	POMACENTRIDAE	Chromis elerae	twinspot chromis	
	POMACENTRIDAE	Chromis lepidolepis	scaly chromis	
	POMACENTRIDAE	Chromis margaritifer	bicolor chromis	
	POMACENTRIDAE	Chromis retrofasciata	black-bar chromis	
	POMACENTRIDAE	Chromis weberi	Weber's chromis	
	POMACENTRIDAE	Chromis xanthura	pale-tail chromis	
	POMACENTRIDAE	Chrysiptera biocellata	twospot damselfish	
	POMACENTRIDAE	Chrysiptera unimaculata	onespot demoiselle	
	POMACENTRIDAE	Dascyllus reticulatus	reticulate dascyllus	
	POMACENTRIDAE	Dascyllus trimaculatus	three-spot dascyllus	
	POMACENTRIDAE	Neoglyphidodon melas	black damsel	
	POMACENTRIDAE	Neopomacentrus metallicus	metallic damsel	
	POMACENTRIDAE	Neopomacentrus violascens	harbor damselfish	
	POMACENTRIDAE	Plectroglyphidodon dickii	Dick's damsel	
	POMACENTRIDAE	Plectroglyphidodon johnstonianus	blue-eye damselfish	
	POMACENTRIDAE	Plectroglyphidodon lacrymatus	jewel damsel	
	POMACENTRIDAE	Pomacentrus callainus	scaly damsel	
	POMACENTRIDAE	Pomacentrus amboinensis	ambon damsel	
	POMACENTRIDAE	Pomacentrus imitator	imitator damsel	
	POMACENTRIDAE	Pomacentrus moluccensis	lemon damsel	
	POMACENTRIDAE	Pomacentrus spilotoceps	threespot damsel	
	POMACENTRIDAE	Pomacentrus vaiuli	princess damsel	
	POMACENTRIDAE	Chromis acares	midget chromis	
	POMACENTRIDAE	Chromis agilis	agile chromis	
	POMACENTRIDAE	Chromis alpha	yellow-speckled chromis	
	POMACENTRIDAE	Chromis amboinensis	ambon chromis	
	POMACENTRIDAE	Chromis delta	deep reef chromis	
	POMACENTRIDAE	Chromis iomelas	half-and-half chromis	
	POMACENTRIDAE	Neoglyphidodon carlsoni	Carlson's damselfish	
	POMACENTRIDAE	Plectroglyphidodon leucozonus	whiteban damsel	
	POMACENTRIDAE	Pomacentrus bankanensis	speckled damsel	
	POMACENTRIDAE	Pomacentrus brachialis	charcoal damsel	
	POMACENTRIDAE	Pomacentrus chrysurus	whitetail damsel	
	guru ni cakau	KYPHOSIDAE	Kyphosus cinerascens	topsail drummer
		KYPHOSIDAE	Kyphosus vaigiensis	long-finned drummer
guru ni veilase	POMACENTRIDAE	Stegastes albifasciatus	whitebar gregory	
	POMACENTRIDAE	Stegastes fasciolatus	Pacific gregory	
	POMACENTRIDAE	Stegastes nigricans	dusky gregory	
(ika ni icavuti)	POMACENTRIDAE	Stegastes punctatus	bluntnout gregory	

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
guru oriori	POMACENTRIDAE	Abudefduf septemfasciatus	banded sergent
	POMACENTRIDAE	Abudefduf sexfasciatus	scissor-tail sergent
	POMACENTRIDAE	Abudefduf sordidus	blackspot sergent
	POMACENTRIDAE	Abudefduf vaigiensis	Indo-Pacific sergent
gusu bi	HAEMULIDAE	Plectorhinchus albivittatus	giant sweetlips
	HAEMULIDAE	Plectorhinchus gibbosus	brown sweetlips
	HAEMULIDAE	Plectorhinchus picus	dotted sweetlips
	HAEMULIDAE	Plectorhinchus chaetodonoides	many-spotted sweetlips
ika droka	KUHLIIDAE	Kuhlia rupestris	rock flagtail
ika seu	LABRIDAE	Cymolutes praetextatus	knifefish
ika vatu	GOBIIDAE	Istigobius ornatus	ornate goby
	GOBIIDAE	Istigobius decoratus	decorated goby
	GOBIIDAE	Macrodontogobius wilburi	Wilbur's goby
ika vatu, lakua	GOBIIDAE	Istigobius rigilius	orange-spotted goby
ilava boto	ANTENNARIIDAE	Antennarius commerson	giant frogfish
ilava ki vuaka	LABRIDAE	Gomphosus varius	bird wrasse
	LABRIDAE	Hemigymnus fasciatus	barred thicklip
	LABRIDAE	Hemigymnus melapterus	blackeye thicklip
ilava mata ni civalevu	PRIACANTHIDAE	Heteropriacanthus cruentatus	glasseye
	PRIACANTHIDAE	Priacanthus blochii	Blotch's bigeye
	PRIACANTHIDAE	Priacanthus hamrur	crescent-tail bigeye
ilava ni kinikini, ilava ni mavai	POMACENTRIDAE	Amphiprion chrysopterus	orange-fin anemonefish
	POMACENTRIDAE	Amphiprion clarkii	Clark's anemonefish
	POMACENTRIDAE	Amphiprion melanopus	red and black anemonefish
	POMACENTRIDAE	Amphiprion perideraion	pink anemonefish
ilava ni vutia - F, drividivi - M	LABRIDAE	Stethojulis notialis	South Pacific wrasse
	LABRIDAE	Stethojulis strigiventer	stripebelly wrasse
ilava vucesa	SCARIDAE	Calotomas carolinus	stareye parrotfish
ilava vuka	DACTYLOPTERIDAE	Dactyloptena oreintalis	helmut gurnard
	EXOCOETIDAE	Cheilopogon spp.	flyingfishes
	EXOCOETIDAE	Cypselurus suttoni	sutton's flyingfish
	EXOCOETIDAE	Cypselurus spp.	flyingfishes
ilavabau	ELEOTRIDAE	Ophieleotris porocephala	northern mud gudgeon
iosi	MULLIDAE	Parupeneus barberinus	dash-dot goatfish
	MULLIDAE	Parupeneus crassilabris	doublebar goatfish
	MULLIDAE	Parupeneus multifasciatus	manybar goatfish
	MULLIDAE	Parupeneus pleurostigma	sidespot goatfish
	MULLIDAE	Parupeneus spilurus	blackspot goatfish
	MULLIDAE	Mulloidichthys flavolineatus	yellowstripe goatfish
	MULLIDAE	Parupeneus barberinoides	bicolour goatfish
iosi, iosi damu (yellow form)	MULLIDAE	Parupeneus cyclostomus	goldsaddle goatfish
iosi, iosi kula	MULLIDAE	Parupeneus heptacanthus	cinnabar goatfish
iosi - S, iosi kula - L	MULLIDAE	Mulloidichthys vanicolensis	yellowfin goatfish
iosi damu (yellow form), iosi	MULLIDAE	Parupeneus cyclostomus	goldsaddle goatfish
iosi kula	MULLIDAE	Parupeneus ciliatus	cardinal goatfish
iosi kula - L, iosi - S	MULLIDAE	Mulloidichthys vanicolensis	yellowfin goatfish
iosi kula, iosi	MULLIDAE	Parupeneus heptacanthus	cinnabar goatfish
kabatia	LETHRINIDAE	Lethrinus rubrioperculatus	red-eared emperor
kabatia, kabatia ni cakau	LETHRINIDAE	Lethrinus semicinctus	blackblotch emperor
kabatia, kabatia ni vutia	LETHRINIDAE	Lethrinus harak	thumbprint emperor
kabatia ni cakau	LETHRINIDAE	Lethrinus lentjan	pink-eared emperor
kabatia ni cakau, kabatia	LETHRINIDAE	Lethrinus semicinctus	blackblotch emperor

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
kabatia ni vutia, kabatia	LETHRINIDAE	Lethrinus harak	thumbprint emperor
kabi lase	SCORPAENIDAE	Ablaby taenianotus	cuckatoo waspfish
	SCORPAENIDAE	Taenianotus triacanthus	leaf scorpionfish
kaikai	LEIOGNATHIDAE	Gazza minuta	toothpony
	LEIOGNATHIDAE	Leiognathus equulus	common ponyfish
	LEIOGNATHIDAE	Leiognathus fasciatus	striped ponyfish
	LEIOGNATHIDAE	Leiognathus splendens	splendid ponyfish
kakarawa	SCARIDAE	Scarus longipinnis	highfin parrotfish
kakarawa - IP, TP	SCARIDAE	Chlorurus frontalis	reefcrest parrotfish
kakarawa - TP, bubute - IP	SCARIDAE	Chlorurus bleekeri	Bleeker's parrotfish
	SCARIDAE	Chlorurus sordidus	bullethead parrotfish
	SCARIDAE	Scarus chameleon	chameleon parrotfish
	SCARIDAE	Scarus flavipectoralis	yellowfin parrotfish
	SCARIDAE	Scarus forsteni	whitespot parrotfish
	SCARIDAE	Scarus globiceps	globehead parrotfish
	SCARIDAE	Scarus psittacus	palenose parrotfish
	SCARIDAE	Scarus rivulatus	surf parrotfish
	SCARIDAE	Scarus schlegeli	Schlegel's parrotfish
	SCARIDAE	Scarus spinus	greensnout parrotfish
kakarawa - TP, bubute damu - IP	SCARIDAE	Scarus xanthopleura	red parrotfish
kakarawa - TP, bubute, soqo - IP	SCARIDAE	Chlorurus japonensis	redtail parrotfish
kakarawa - TP, maqwa - IP	SCARIDAE	Scarus dimidiatus	yellowbarred parrotfish
	SCARIDAE	Scarus oviceps	egghead parrotfish
kakarawa - TP, soqo - IP	SCARIDAE	Scarus frenatus	bridled parrotfish
kakarawa - TP, soqo, bubute - IP	SCARIDAE	Scarus rubroviolaceus	ember parrotfish
kake, kake dabadigo	LUTJANIDAE	Lutjanus ehrenbergii	blackspot snapper
kake, kake dabadigo	LUTJANIDAE	Lutjanus fulviflamma	black-spot seaperch
kake dabadigo	LUTJANIDAE	Lutjanus monostigma	onespot snapper
	LUTJANIDAE	Lutjanus rufolineatus	golden-lines snapper
	LUTJANIDAE	Lutjanus russelli	Moses perch
kake dabadigo, kake	LUTJANIDAE	Lutjanus ehrenbergii	blackspot snapper
kake dabadigo, kake	LUTJANIDAE	Lutjanus fulviflamma	black-spot seaperch
kake dadriu	LUTJANIDAE	Lutjanus fulvus	yellow-margined seaperch
	LUTJANIDAE	Lutjanus semicinctus	black-banded seaperch
kake oriori	LUTJANIDAE	Lutjanus kasmira	bluestripe seaperch
	LUTJANIDAE	Lutjanus quinquelineatus	five-lined seaperch
kalavo	MONACANTHIDAE	Paraluteres prionurus	mimic filefish
	TETRAODONTIDAE	Arothron meleagris	Guineafowl puffer
	TETRAODONTIDAE	Arothron nigropunctatus	blackspotted puffer
	TETRAODONTIDAE	Arothron reticulatus	reticulate puffer
	TETRAODONTIDAE	Canthigaster amboinensis	Ambon toby
	TETRAODONTIDAE	Canthigaster bennetti	Bennett's toby
	TETRAODONTIDAE	Canthigaster coronata	three-barred toby
	TETRAODONTIDAE	Canthigaster janthinoptera	greenspotted toby
	TETRAODONTIDAE	Canthigaster solandri	Solander's toby
	TETRAODONTIDAE	Canthigaster valentini	black-saddled toby
kalavo kawakawa	TETRAODONTIDAE	Arothron caeruleopunctatus	bluespotted puffer
	TETRAODONTIDAE	Arothron mappa	map puffer
(edible)	TETRAODONTIDAE	Arothron stellatus	stellate puffer
kalavo ni vutia	TETRAODONTIDAE	Arothron hispidus	stripebelly puffer
	TETRAODONTIDAE	Arothron manilensis	striped puffer
kalilā - L, cabutu - S	LETHRINIDAE	Lethrinus atkinsoni	yellow-tailed emperor

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
kanace	MUGILIDAE	Moolgarda saheli	bluespot mullet
	MUGILIDAE	Neomyxus leuciscus	sharpnose mullet
kanace - L, sevou - S, seni kanace - M	MUGILIDAE	Crenimugil crenilabis	fringelip mullet
kava	MUGILIDAE	Elochelone vaigiensis	diamond-scale mullet
kavu	SERRANIDAE	Epinephelus lanceolatus	giant grouper
kavu ni nubu	SERRANIDAE	Epinephelus octofasciatus	eightbargrouper
kawago	LETHRINIDAE	Lethrinus nebulosus	spangled emperor
kawakawa	SERRANIDAE	Epinephelus coioides	orangespotted grouper
	SERRANIDAE	Epinephelus howlandi	blacksaddle grouper
	SERRANIDAE	Epinephelus maculatus	highfin grouper
	SERRANIDAE	Epinephelus malabaricus	Malabar grouper
	SERRANIDAE	Epinephelus miliaris	netfin grouper
	SERRANIDAE	Epinephelus macrospilos	snubnose grouper
kawakawa - L, senicauca - S	SERRANIDAE	Epinephelus tauvina	greasy grouper
kawakawa matanisiga	SERRANIDAE	Epinephelus caeruleopunctatus	white-spotted grouper
	SERRANIDAE	Epinephelus ongus	speckled-fin grouper
kawakawa ni nubu	SERRANIDAE	Anyperodon leucogrammicus	slender grouper
	SERRANIDAE	Epinephelus morrhua	comet grouper
	SERRANIDAE	Epinephelus timoriensis	yellowspotted grouper
ketevatu	OPHIDIIDAE	Brotula multibarbata	large-eye brotula
	OPHIDIIDAE	Brotula townsendi	smalleye brotula
ki	MULLIDAE	Upeneus arge	bandtail goatfish
	MULLIDAE	Upeneus sulphureus	sulphur goatfish
	MULLIDAE	Upeneus vittatus	striped goatfish
kikiki, bui leka	MUGILIDAE	Chelon subviridis	otomembora mullet
kobā	PLOTOSIDAE	Plotosus lineatus	striped eel catfish
kodro	CARANGIDAE	Caranx papuensis	brassy trevally
kodro yaloka ni mata levu	CARANGIDAE	Caranx sexfasciatus	bigeye trevally
	CARANGIDAE	Caranx tille	tille trevally
koko	LUTJANIDAE	Macolor macularis	midnight seaperch
	LUTJANIDAE	Macolor niger	black and white seaperch
koli ni wai	LABRIDAE	Anampses caeruleopunctatus	bluespotted wrasse
	LABRIDAE	Bodianus loxozonus	blackfin hogfish
	LABRIDAE	Hologymnosus doliatus	pastel ringwrasse
koli ni wai (M), labe kula (J), labe (F)	LABRIDAE	Coris aygula	clown coris
koto	MUGILIDAE	Mugil cephalus	sea mullet
kuli ni vuaka	LABRIDAE	Bodianus diana	Diana's hogfish
kurukoto - L, vo - S	ELEOTRIDAE	Eleotris fusca	sleeper
	ELEOTRIDAE	Eleotris melanosoma	broadhead sleeper
kutunivula, manumanu ni kete ni vula, kutunidri, kutunidairo, kutunisucuwalu, kutunilala	CARAPIDAE	Carapus murlani	cushionfish pearlfish
	CARAPIDAE	Encheliophis homei	silver pearlfish
	CARAPIDAE	Onuxodon fowleri	Fowler's pearlfish
	CARAPIDAE	Onuxodon parvibrachium	shortfin pearlfish
labe	LABRIDAE	Anampses melanurus	blacktail wrasse
	LABRIDAE	Halichoeres argus	argus wrasse
	LABRIDAE	Halichoeres biocellatus	biocellate wrasse
	LABRIDAE	Iniistius pavo	peacock razorfish
	LABRIDAE	Labrichthys unilineatus	tubelip wrasse
	LABRIDAE	Macropharyngodon kuiteri	Kuiter's wrasse
	LABRIDAE	Novaculichthys taeniourus	rockmover wrasse
	LABRIDAE	Pseudodax moluccanus	chiseltoothed wrasse
	LABRIDAE	Anampses meleagrides	spotted wrasse

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
	LABRIDAE	Anampses twistii	yellowbreasted wrasse
	LABRIDAE	Macropharyngodon meleagris	blackspotted wrasse
labe (F), koli ni wai (M), labe kula (J)	LABRIDAE	Coris aygula	clown coris
labe kula (J), labe (F), koli ni wai (M)	LABRIDAE	Coris aygula	clown coris
labe ni watu	LABRIDAE	Anampses neoguinaicus	New Guinea wrasse
	LABRIDAE	Anampses geographicus	geographic wrasse
labe senivasili	LABRIDAE	Coris batuensis	batu coris
	LABRIDAE	Coris gaimard	yellowtail coris
laca - J, bati bulukovu - A	EPHIPPIDAE	Platax orbicularis	orbicular batfish
	EPHIPPIDAE	Platax teira	teira batfish
lai damu	LUTJANIDAE	Symphorus nematophorus	Chinamanfish
lakua, ika watu	GOBIIDAE	Istigobius rigilius	orange-spotted goby
lati ni daveta	POMACANTHIDAE	Pomacanthus imperator	emperor angelfish
	POMACANTHIDAE	Pomacanthus semicirculatus	semicircle angelfish
	POMACANTHIDAE	Pygoplites diacanthus	regal angelfish
	POMACANTHIDAE	Apolemichthys trimaculatus	three-spot angelfish
lave	BLENNIIDAE	Meiacanthus ditrema	doublepore fangblenny
lawedua	MONACANTHIDAE	Amanses scopas	brush-sided leatherjacket
lawi - TP, soqo - IP	SCARIDAE	Cetoscarus bicolor	bicolour parrotfish
	SCARIDAE	Scarus altipinnis	minifin parrotfish
lawi ni nubu - TP, soqo - IP	SCARIDAE	Scarus tricolor	tricolor parrotfish
lebaleba lase	MICRODESMIDAE	Gunnellichthys curiosus	curious wormfish
lokuca	BLENNIIDAE	Bleniella chrysospilus	redspotted rockskipper
	BLENNIIDAE	Bleniella paula	bullethead bleniella
	BLENNIIDAE	Cirripectes castaneus	chestnut blenny
	BLENNIIDAE	Cirripectes fuscoguttatus	brownspeckled blenny
	BLENNIIDAE	Cirripectes polyzona	barred blenny
	BLENNIIDAE	Cirripectes quagga	zebra blenny
	BLENNIIDAE	Cirripectes stigmaticus	reticulated blenny
	BLENNIIDAE	Crossosalarias macrospilus	triple-spot blenny
	BLENNIIDAE	Enchelyurus ater	black blenny
	GOBIIDAE	Amblyeleotris guttata	spotted shrimp goby
	GOBIIDAE	Amblyeleotris katherine	Katherine goby
	GOBIIDAE	Amblyeleotris steinitzi	Steinitz shrimp goby
	GOBIIDAE	Amblygobius randalii	Randall's shrimp goby
	GOBIIDAE	Amblygobius sphynx	sphynx goby
	GOBIIDAE	Cryptocentrus leptocephalus	Singapore shrimp goby
	GOBIIDAE	Ctenogobius aurocingulus	goldstreaked shrimp goby
lulu	MONODACTYLIDAE	Monodactylus argenteus	silver mono
luve ni bu - S, bu - L	LETHRINIDAE	Monotaxis grandoculis	big-eye bream
	LETHRINIDAE	Monotaxis heterodon	big-eye bream
maleya	CICHLIDAE	Oreochromis niloticus	Nile tilapia
malimali	CORYPHAENIDAE	Crayphaena hippurus	mahimahi, common dolphinfish
mamau	NEMIPTERIDAE	Scolopsis bilineatus	bridled monocle bream
	NEMIPTERIDAE	Scolopsis temporalis	pearly monocle bream
	NEMIPTERIDAE	Scolopsis trilineatus	threelined monocle bream
maqwa - IP, kakarawa - TP	SCARIDAE	Scarus dimidiatus	yellowbarred parrotfish
	SCARIDAE	Scarus oviceps	egghead parrotfish
matā ba	KUHLIIDAE	Kuhlia munda	silver flagtail
	KUHLIIDAE	Kuhlia mugil	fiveband flagtail
matu	GERREIDAE	Gerres oyena/argyreus	blacktip silver bidy
	GERREIDAE	Gerres erythrourus	deep-bodied silver bidy, mojarra

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
matu ni Lau	GERREIDAE	Gerres longirostris/acinaces	longtail silver biddy, mojarra
matu vuka	GERREIDAE	Gerres oblongus	oblong mojarra
moceisō	LOBOTIDAE	Lobotes surinamensis	tripletail
mokusiga	BLENNIIDAE	Alticus sertatus	garlanded rockskipper
	BLENNIIDAE	Entomacrodus decussatus	wavyline rockskipper
	BLENNIIDAE	Entomacrodus striatus	blackspotted rock skipper
	BLENNIIDAE	Istiblennius dussumieri	Dussumieri's rockskipper
	BLENNIIDAE	Istiblennius edentulus	rippled rockskipper
	BLENNIIDAE	Istiblennius lineatus	lined rockskipper
	BLENNIIDAE	Praealticus caesius	blackmargin rock skipper
	BLENNIIDAE	Salarias alboguttatus	whitespotted blenny
	BLENNIIDAE	Salarias fasciatus	jewelled blenny
	BLENNIIDAE	Salarias sinuosus	fringelip blenny
	GOBIIDAE	Bathygobius cocosensis	Cocos frillgoby
	GOBIIDAE	Bathygobius fuscus	dusky frillgoby
moto ni lase	LETHRINIDAE	Lethrinus variegatus	slender emperor
	LETHRINIDAE	Lethrinus xanathochilus	yellowlip emperor
novu	SCORPAENIDAE	Synanceia verrucosa	reef stonefish
nukuseu	LABRIDAE	Choerodon jordani	Jordan's tuskfish
nuqa, nuqa ni vei dogo	SIGANIDAE	Siganus vermiculatus	vermiculate rabbitfish
nuqa ni cakau	SIGANIDAE	Siganus punctatus	goldspotted rabbitfish
nuqa ni vei dogo, nuqa	SIGANIDAE	Siganus vermiculatus	vermiculate rabbitfish
nuqa roro	SIGANIDAE	Siganus argenteus	forktail rabbitfish
	SIGANIDAE	Siganus doliatus	barred rabbitfish
	SIGANIDAE	Siganus uspi	USP rabbitfish
nuqa ta	ACANTHURIDAE	Naso caesius	gray unicornfish
	ACANTHURIDAE	Naso lopezi	elongate unicornfish
nuqanuqa	SIGANIDAE	Siganus spinus	spiny rabbitfish
ogo - L, toutou - S	SPHYRAENIDAE	Sphyræna barracuda	great barracuda
	SPHYRAENIDAE	Sphyræna genie	chevron barracuda
ose ni waitui	SYNGNATHIDAE	Corythoichthys amplexus	brown-banded pipefish
	SYNGNATHIDAE	Corythoichthys flavofasciatus	yellowbanded pipefish
	SYNGNATHIDAE	Corythoichthys intestinalis	banded pipefish
	SYNGNATHIDAE	Corythoichthys schultzi	Schultz's pipefish
	SYNGNATHIDAE	Hippocampus hystrix	thorny seahorse
	SYNGNATHIDAE	Hippocampus kuda	spotted seahorse
pakapaka	LUTJANIDAE	Aphareus rutilans	Rusty jobfish
	LUTJANIDAE	Etelis carbunculus	ruby snapper
	LUTJANIDAE	Etelis coruscans	flame snapper
qawaqawa	CARANGIDAE	Trachinotus blochii	snub-nosed dart
	CARANGIDAE	Trachnotus baillonii	smallspotted pompano
qenuku	SERRANIDAE	Epinephelus polyphekadion	camouflage grouper
qitawa	TERAPONIDAE	Terapon jarbua	crescent grunter
qitawa ni toga	HAEMULIDAE	Plectorhinchus vittatus/orientalis	oriental sweetlips
ravi	MONACANTHIDAE	Aluterus scriptus	scrawled leatherjacket
regua	LUTJANIDAE	Lutjanus rivulatus	Maori seaperch
reve	TERAPONIDAE	Mesopristes kneri	terapon
rogo i kuru	SERRANIDAE	Cephalopholis urodeta	flagtail grouper
rogoceva	SERRANIDAE	Epinephelus cyanopodus	speckled grouper
saku	BELONIDAE	Strongylura leiura	slender longtom
	BELONIDAE	Tylosurus arcus	acujon
	BELONIDAE	Tylosurus crocodilus crocodilus	crocodile longtom

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
saku baca	BELONIDAE	Strongylura incisa	slender longtom
saku ni nubu	BELONIDAE	Ablennes hians	flat needlefish
	BELONIDAE	Platybelone argalus	keeltail longtom
saku vorowaqa	XIPHIIDAE	Xiphias gladius	swordfish
	ISTIOPHORIDAE	Istiophorus platypterus	Indo-Pacific sailfish
	ISTIOPHORIDAE	Makaira indica	black marlin
	ISTIOPHORIDAE	Makaira mazara	Indo-Pacific blue marlin
	ISTIOPHORIDAE	Tetrapturus angustirostris	short bill spearfish
	ISTIOPHORIDAE	Tetrapturus audax	striped marlin
salala - L, salala bitubitu - S	SCOMBRIDAE	Rastrelliger brachysoma	chub mackerel
	SCOMBRIDAE	Rastrelliger faughni	Pacific mackerel
salala bitubitu - S, salala - L	SCOMBRIDAE	Rastrelliger brachysoma	chub mackerel
	SCOMBRIDAE	Rastrelliger faughni	Pacific mackerel
salala bitubitu - S, salala ni cakau - L	SCOMBRIDAE	Rastrelliger kanagurta	Indian mackerel
salala ni cakau - L, salala bitubitu - S	SCOMBRIDAE	Rastrelliger kanagurta	Indian mackerel
salala ni Toga	CARANGIDAE	Megalopsis cordyla	torpedo scad
	SCOMBRIDAE	Grammatorcynus bicarinatus	shark mackerel
saqa - L, wai ni kodrokodro - S, saqa leka - M	CARANGIDAE	Caranx ignobilis	giant trevally
saqa balolo	CARANGIDAE	Seriola dumerili	greater amberjack
	CARANGIDAE	Seriola rivoliana	Almaco jack
saqa leka	CARANGIDAE	Carangoides malabaricus	malabar trevally
saqa leka - M, saqa - L, wai ni kodrokodro - S	CARANGIDAE	Caranx ignobilis	giant trevally
saqaloa	CARANGIDAE	Caranx lugubris	black trevally
sarā	ATHERINIDAE	Atherinomorus lacunosus	robust hardyhead
sarā ni veilase, sarā	POMACENTRIDAE	Chromis atripectoralis	black-axil chromis
	POMACENTRIDAE	Chromis viridis	blue-green chromis
sarā, sarā ni veilase	POMACENTRIDAE	Chromis atripectoralis	black-axil chromis
	POMACENTRIDAE	Chromis viridis	blue-green chromis
seni kanace - M, kanace - L, sevou - S	MUGILIDAE	Crenimugil crenilabis	fringelip mullet
senicauca	SERRANIDAE	Epinephelus hexagonatus	hexagon grouper
	SERRANIDAE	Epinephelus merra	honeycomb grouper
	SERRANIDAE	Epinephelus spilotoceps	foursaddle grouper
senicauca - S, kawakawa - L	SERRANIDAE	Epinephelus tauvina	greasy grouper
senicauca ni nubu	SERRANIDAE	Epinephelus fasciatus	blactip grouper
sevou	MUGILIDAE	Moolgarda engeli	kanda
sevou - S, seni kanace - M, kanace - L	MUGILIDAE	Crenimugil crenilabis	fringelip mullet
silā	CAESIONIDAE	Caesio caerulea	Scissortail fusilier
	CAESIONIDAE	Caesio teres	yellow fusilier
	CAESIONIDAE	Pterocaesio marri	Marr's fusilier
	CAESIONIDAE	Pterocaesio tile	Neon fusilier
	CAESIONIDAE	Pterocaesio trilineata	three-lined fusilier
sokisoki	DIODONTIDAE	Diodon holocanthus	freckled porcupinefish
	DIODONTIDAE	Diodon hystrix	porcupinefish
	DIODONTIDAE	Diodon litrosus	black-blotched porcupinefish
soqo - IP, kakarawa - TP	SCARIDAE	Scarus frenatus	bridled parrotfish
soqo - IP, lawi - TP	SCARIDAE	Cetoscarus bicolor	bicolour parrotfish
soqo - IP, lawi ni nubu - TP	SCARIDAE	Scarus tricolor	tricolor parrotfish
soqo - IP, TP	SCARIDAE	Scarus niger	swarthy parrotfish
soqo- IP, lawi - TP	SCARIDAE	Scarus altipinnis	minifin parrotfish
soqo, bubute - IP, kakarawa - TP	SCARIDAE	Chlorurus japanensis	redtail parrotfish
	SCARIDAE	Scarus rubroviolaceus	ember parrotfish
ta	ACANTHURIDAE	Naso unicornis	bluespine unicornfish

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
ta masimasi	ACANTHURIDAE	Naso annulatus	whitemargin unicornfish
	ACANTHURIDAE	Naso brachycentron	humpback unicornfish
	ACANTHURIDAE	Naso brevirostris	spotted unicornfish
	ACANTHURIDAE	Naso lituratus	orangespine unicornfish
	ACANTHURIDAE	Naso tonganus	bulbnose unicornfish
	ACANTHURIDAE	Naso vlamingii	Vlaming's unicornfish
ta ni nubu	ACANTHURIDAE	Naso hexacanthus	sleek unicornfish
tabace	ACANTHURIDAE	Acanthurus triostegus	convict surgeonfish
tabace ni cakau, tabace	ACANTHURIDAE	Acanthurus guttatus	whitespotted surgeonfish
tabace, tabace ni cakau	ACANTHURIDAE	Acanthurus guttatus	whitespotted surgeonfish
tagitagikaua	SCORPAENIDAE	Dendrochirus biocellatus	twinspot lionfish
	SCORPAENIDAE	Dendrochirus brachypterus	dwarf lionfish
	SCORPAENIDAE	Parascorpaena mossambica	Mozambique scorpionfish
	SCORPAENIDAE	Scorpaenodes guamensis	Guam scorpionfish
	SCORPAENIDAE	Scorpaenodes hirsutus	hairy scorpionfish
	SCORPAENIDAE	Scorpaenodes littoralis	shore scorpionfish
	SCORPAENIDAE	Scorpaenodes parvipinnis	shortfinned scorpionfish
tauta	CARANGIDAE	Caranx melampygus	bluefin trevally
tekuru	HOLOCENTRIDAE	Sargocentron caudimaculatum	tailspot squirrelfish
	HOLOCENTRIDAE	Sargocentron ensifer	yellowstriped squirrelfish
	HOLOCENTRIDAE	Sargocentron melanospilos	blackspot squirrelfish
	HOLOCENTRIDAE	Sargocentron spiniferum	sabre squirrelfish
	HOLOCENTRIDAE	Sargocentron violaceum	violet squirrelfish
	HOLOCENTRIDAE	Plectrypops lima	rough scale soldierfish
	HOLOCENTRIDAE	Sargocentron tiere	Tahitian squirrelfish
tidrai ni vei dogo	GOBIIDAE	Periophthalmus argentilineatus	silverlined mudskipper
	GOBIIDAE	Periophthalmus kalolo	kalolo mudskipper
tilapia	CICHLIDAE	Oreochromis mossambica	Mosambique tilapia
tinā	APOGONIDAE	Ostorhinchus lateralis	pinstripe cardinalfish
	APOGONIDAE	Apogon indicus	surge cardinalfish
	APOGONIDAE	Apogonichthys ocellatus.	ocellated cardinalfish
	APOGONIDAE	Archamia biguttata	two-spot cardinalfish
	APOGONIDAE	Archamia fucata	narrow-lined cardinalfish
	APOGONIDAE	Archamia zosterophora	girdled cardinalfish
	APOGONIDAE	Cheilodipterus artus	wolf cardinalfish
	APOGONIDAE	Cheilodipterus macrodon	large-toothed cardinalfish
	APOGONIDAE	Cheilodipterus quinquelineatus	five-lined cardinalfish
	APOGONIDAE	Foa fo	bighead cardinalfish
	APOGONIDAE	Fowleria isostigma	dotted cardinalfish
	APOGONIDAE	Fowleria marmorata	eared cardinalfish
	APOGONIDAE	Fowleria vaiulae	dwarf cardinalfish
	APOGONIDAE	Fowleria variegata	variegated cardinalfish
	APOGONIDAE	Ostorhinchus aureas	goldbelly cardinalfish
	APOGONIDAE	Ostorhinchus bandanensis	Banda cardinalfish
	APOGONIDAE	Ostorhinchus fuscus	yellow-edge cardinalfish
	APOGONIDAE	Ostorhinchus guamensis	Guam cardinalfish
	APOGONIDAE	Ostorhinchus nigrofasciatus	blackstripe cardinalfish
	APOGONIDAE	Ostorhinchus novemfasciatus	nine-banded cardinalfish
	APOGONIDAE	Ostorhinchus savayensis	Samoan cardinalfish
	APOGONIDAE	Pristiapogon exostigma	narrowstripe cardinalfish
	APOGONIDAE	Pristiapogon fraenatus	spurcheek cardinalfish
	APOGONIDAE	Pristiapogon kallopterus	iridescent cardinalfish

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
	APOGONIDAE	<i>Pseudamia gelatinosa</i>	gelatinous cardinalfish
	APOGONIDAE	<i>Rhabdamia cypselurus</i>	swallowtail cardinalfish
	APOGONIDAE	<i>Rhabdamia gracilis</i>	slender cardinalfish
	APOGONIDAE	<i>Sphaeramia nematoptera</i>	pajama cardinalfish
	APOGONIDAE	<i>Sphaeramia obicularis</i>	orbicular cardinalfish
	APOGONIDAE	<i>Zoramia fragilis</i>	fragile cardinalfish
	APOGONIDAE	<i>Zoramia leptacantha</i>	fragile cardinalfish
	PEMPHERIDAE	<i>Parapriacanthus ransonneti</i>	pygmy sweeper
	PEMPHERIDAE	<i>Pempheris oualensis</i>	copper sweeper
	PEMPHERIDAE	<i>Pempheris schwenkii</i>	silver sweeper
	PEMPHERIDAE	<i>Pempheris vanicolensis</i>	vanikoro sweeper
tinā, tinā ni vei lase	APOGONIDAE	<i>Apogon crassiceps</i>	ruby cardinalfish
	APOGONIDAE	<i>Ostorhinchus angustatus</i>	striped cardinalfish
	APOGONIDAE	<i>Ostorhinchus compressus</i>	split-banded cardinalfish
	APOGONIDAE	<i>Ostorhinchus cookii</i>	cook's cardinalfish
	APOGONIDAE	<i>Ostorhinchus cyanosoma</i>	yellow-striped cardinalfish
tina ni kaikai	CARANGIDAE	<i>Alectis ciliaris</i>	pennanfish
	CARANGIDAE	<i>Carangoides hedlandensis</i>	bump-nosed trevally
tina ni ni yawa	LACTARIIDAE	<i>Lactarius lactarius</i>	false trevally
tinā ni vei lase, tinā	APOGONIDAE	<i>Apogon crassiceps</i>	ruby cardinalfish
	APOGONIDAE	<i>Ostorhinchus angustatus</i>	striped cardinalfish
	APOGONIDAE	<i>Ostorhinchus compressus</i>	split-banded cardinalfish
	APOGONIDAE	<i>Ostorhinchus cookii</i>	cook's cardinalfish
	APOGONIDAE	<i>Ostorhinchus cyanosoma</i>	yellow-striped cardinalfish
tivitivi	CHAETODONTIDAE	<i>Chaetodon ephippium</i>	saddled butterflyfish
	CHAETODONTIDAE	<i>Chaetodon lineolatus</i>	lined butterflyfish
	CHAETODONTIDAE	<i>Heniochus acuminatus</i>	longfin bannerfish
	CHAETODONTIDAE	<i>Heniochus chrysostomus</i>	pennant bannerfish
	CHAETODONTIDAE	<i>Heniochus monoceros</i>	masked bannerfish
	CHAETODONTIDAE	<i>Heniochus singularius</i>	singular bannerfish
	CHAETODONTIDAE	<i>Heniochus varius</i>	humphead bannerfish
	ZANCLIDE	<i>Zanclus cornutus</i>	moorish idol
tivitivi - L, daliga ragutu - S	CHAETODONTIDAE	<i>Chaetodon auriga</i>	threadfin butterflyfish
	CHAETODONTIDAE	<i>Chaetodon vagabundus</i>	vagabond butterflyfish
toa	SCORPAENIDAE	<i>Pterois radiata</i>	clearfin turkeyfish
	SCORPAENIDAE	<i>Dendrochirus zebra</i>	zebra lionfish
	SCORPAENIDAE	<i>Pterois antennata</i>	antenna turkeyfish
toa ni wai tui, toa	SCORPAENIDAE	<i>Pterois volitans</i>	red firefish
toa, toa ni wai tui	SCORPAENIDAE	<i>Pterois volitans</i>	red firefish
tokadrau	CARANGIDAE	<i>Carangoides oblongus</i>	Coachwhip trevally
	CARANGIDAE	<i>Carangoides plagiotaenia</i>	Barcheek Travely
	CARANGIDAE	<i>Pseudocaranx dentex</i>	silver trevally
toutou	SPHYRAENIDAE	<i>Sphyraena flavicauda</i>	yellowtail barracuda
toutou - S, ogo - L	SPHYRAENIDAE	<i>Sphyraena barracuda</i>	great barracuda
	SPHYRAENIDAE	<i>Sphyraena genie</i>	chevron barracuda
tovisi	TRICHIURIDAE	<i>Trichiurus lepturus</i>	largehead hairtail
tuna	SCOMBRIDAE	<i>Thunnus alalunga</i>	albacore tuna
	SCOMBRIDAE	<i>Katsuwonus pelamis</i>	skipjack tuna
	SCOMBRIDAE	<i>Thunnus albacares</i>	yellowfin tuna
tuna matalevu	SCOMBRIDAE	<i>Thunnus obesus</i>	bigeye tuna
uculuka	POLYNEMIDAE	<i>Polydactylus plebius</i>	striped threadfin
	POLYNEMIDAE	<i>Polydactylus sexfilis</i>	six-fingered threadfin

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
ucurua	OSTRACIIDAE	Lactoria cornuta	longhorn cowfish
	OSTRACIIDAE	Lactoria fornasini	thornback cowfish
ulavi - IP, TP	SCARIDAE	Hipposcarus longiceps	Pacific longnose parrotfish
	SCARIDAE	Scarus ghobban	bluebarred parrotfish
ulumula	APOGONIDAE	Pristiapogon taeniophorus	bandfin cardinalfish
	APOGONIDAE	Pristicon trimaculatus	three-spot cardinalfish
ulurua	SCARIDAE	Chlorurus microrhinos	steephead parrotfish
utouto	LUTJANIDAE	Aprion virescens	green jobfish
	LUTJANIDAE	Pristipomoides multidens	goldbanded jobfish
valea	CARANGIDAE	Carangoides orthogrammus	island jack
varivoce	LABRIDAE	Cheilinus undulatus	giant humphead wrasse
vayā	ATHERINIDAE	Hypoatherina barnesi	Barne's hardyhead
	ATHERINIDAE	Hypoatherina ovalaua	Fijian silverside
	ATHERINIDAE	Hypoatherina temminckii	Samoan silverside
	CLUPEIDAE	Amblygaster clupeioides	Bleeker's smoothbelly sardinella
	CLUPEIDAE	Amblygaster sirm	spotted sardinella
veita kau	SCATOPHAGIDAE	Scatophagus argus	spotted scat
via	ACANTHURIDAE	Zebrasoma scopas	brushtail tang
	ACANTHURIDAE	Zebrasoma veliferum	saifin tang
vilu	CARANGIDAE	Carangoides ferdau	blue trevally
	CARANGIDAE	Gnathanodon speciosus	golden trevally
vilu saqa	CARANGIDAE	Carangoides caeruleopinnatus	onion trevally
	CARANGIDAE	Carangoides dinema	shadow trevally
vo - S, kurukoto - L	ELEOTRIDAE	Eleotris fusca	sleeper
	ELEOTRIDAE	Eleotris melanosoma	broadhead sleeper
voivoi	CHIROCENTRIDAE	Chirocentrus dorab	wolf herring, sabrefish
vosevose	CLUPEIDAE	Sardinella fijiense	Fiji sardinella
votonimoli	CARANGIDAE	Scomberoides lysan	double-spotted queenfish
	CARANGIDAE	Scomberoides tol	needleskin queenfish
votoqa	SERRANIDAE	Epinephelus fuscoguttatus	brown marbled grouper
vusevuse	TETRAODONTIDAE	Lagocephalus scleratus	elongate puffer
vuvula	MEGALOPIDAE	Megalops cyprinoides	Indo-Pacific Tarpon
wai ni kodrokodro - S, saqa leka - M, saqa - L	CARANGIDAE	Caranx ignobilis	giant trevally
waitilō	CLUPEIDAE	Spratelloides delicatulus	blue-backed sprat
	CLUPEIDAE	Spratelloides gracilis	slender sprat
	ENGRAULIDAE	Thryssa baelama	Baelama anchovy
walu	SCOMBRIDAE	Scomberomorus commerson	narrow-barred Spanish mackerel
walu ni bogi	SCOMBRIDAE	Acanthocybium solandri	wahoo
welibulewa	BLENNIIDAE	Aspidontus dussumieri	lance blenny
	BLENNIIDAE	Plagiotremus rhinorhynchos	bluestriped fangblenny
	BLENNIIDAE	Plagiotremus tapeinosoma	piano fangblemmie
wutimate	PINGUIPEDIDAE	Parapercis australis/cylindrica	southern sharpnose sandperch
	PINGUIPEDIDAE	Parapercis clathrata	latticed sandperch
	PINGUIPEDIDAE	Parapercis hexophthalma	speckled sandperch
	PINGUIPEDIDAE	Parapercis millepunctata	spotted sandperch
	PINGUIPEDIDAE	Parapercis multiplicata	redbarred sandperch
	SYNODONTIDAE	Saurida gracilis	slender lizardfish
	SYNODONTIDAE	Saurida nebulosa	nebulous lizardfish
	SYNODONTIDAE	Synodus binotatus	twospot lizardfish
	SYNODONTIDAE	Synodus dermatogenys	clearfin lizardfish
	SYNODONTIDAE	Synodus jaculum	javeninfish
	SYNODONTIDAE	Synodus variegatus	reef lizardfish

VERNACULAR NAME	FAMILY NAME	SCIENTIFIC NAME	COMMON NAME
	SYNODONTIDAE	Trachinocephalus myops	snakefish
wutimate ni sese niva	PINGUIPEDIDAE	Parapercis schauinslandi	redspotted sandperch
yatu	SCOMBRIDAE	Euythynnus affinis	mackerel tuna
	SCOMBRIDAE	Gymnosarda unicolor	dogtooth tuna
yatule	CARANGIDAE	Decapterus macarellus	mackerel scad
	CARANGIDAE	Selar crumenophthalmus	purse-eyed scad
	CARANGIDAE	Atule mate	yellowtail scad
yawa	ALBULIDAE	Albula glossodonta	bonefish
	ALBULIIDAE	Albula argentea	Pacific bonefish
	CHANDIDAE	Chanos chanos	milkfish
yawa rogouca	ELOPIDAE	Elops hawaiiensis	Hawaiian tenpounder