CORAL REEF BIODIVERSITY IN THE VATU-I-RA SEASCAPE IN FIJI





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EXECUTIVE SUMMARY

Rapid assessment surveys were conducted from 21-27 April 2001 in the Vatu-i-Ra Seascape, located between the islands of Viti Levu and Vanua Levu, and includes the four provinces of Bua, Lomaiviti, Ra and Tailevu. This study provides scientific information on the biological diversity and community structure of coral reefs in the seascape, and provides research, conservation and management recommendations. The study was conducted in conjunction with a tourist dive cruise aboard the MV Nai'a, and thus sites were selected with high fish, soft coral and hard coral abundance and diversity, representing the more diverse and complex reef communities in the Vatu-i-Ra Seascape.

Surveys were conducted on SCUBA at 18 sites located in Eastern Bligh Waters (Vatui-Ra Passage), Namena Barrier Reef and around Wakaya and Gau Islands. One site was surveyed in the Mamanuca group. Assessments were done of corals, invertebrates, turtles and sharks at the majority of sites and individual specimens of marine algae were collected by hand. An emphasis was placed on obtaining habitat descriptions and assessing the state of the reefs following Fiji's first documented La Niña-related coral bleaching event in 2000. Fish data are presented from surveys undertaken between February to April 2001.

This study recorded a complex range of reef types including seamounts, barrier reefs, bommies, pinnacles, and more typical reefs types such as patch and channel-edge reefs. Vertical walls, steep slopes and deeper sites, were dominated by fan and soft corals, while shallower waters and the tops of bommies and pinnacles were dominated by carpeting soft corals and hard corals. One hundred and twenty seven species of hard corals were identified, consistent with species numbers in other parts of Fiji, largely made up of encrusting, massive, submassive and branching growth forms. Coral mortality resulting from the bleaching event in 2000 averaged 20%, with a maximum of 50%. Mortality in this island group appeared to be less than other parts of Fiji, where mortality rates of 60-100% were recorded. A second bleaching event affected Fiji's reefs in 2001, but <10% bleaching was recorded during surveys. Mortality was low to absent and the seascape was less affected than southern and eastern parts of Fiji. The Vatu-i-Ra Seascape appears to be more resilient to the 2000 bleaching event due to the presence of deep channels and upwelling of cool water by the prevailing winds and currents from the southeast, while the epicenter of the 2001 bleaching event passed over the southern parts of Fiji.

The algae community was taxonomically typical of Fijian reefs with all 46 species previously recorded for Fiji. Mobile invertebrate populations were low reflecting the types of habitat available, while sedentary invertebrates such as sponges, ascidians, and bivalves were abundant. Fish populations were generally abundant and diverse, with large schools of planktivorous and pelagic fish, indicating low fishing pressure. The presence of a diversity and abundance of fish species is likely to have played an important role in the control of the proliferation of algae following the 2000 bleaching. Sharks and large groupers were generally rare, though significant grey reef shark (*Carcharhinus amblyrhynchos*) aggregations were observed at two sites. Only four hawksbill turtles (*Eretmochelys imbricata*) were observed during surveys.

Ten of the 19 sites surveyed during this expedition were identified as important for one or more taxonomic groups. Along with the great range of reef types recorded, this indicates that the seascape as a whole has a complex assemblage of coral reefs and reef fauna, and that further rapid assessment surveys, as well as more systematic ecological and biodiversity surveys, are necessary to adequately document the area. Sites surveyed and highlighted in this report are illustrative of the diversity of the Vatu-i-Ra Seascape, and representative of the types of reefs that should form the focus for management. However, systematic planning will need more comprehensive surveys, concurrent with the establishment of the social, legal and institutional foundations for conservation and management.

The findings of this study support the importance of the reefs of the Vatu-i-Ra Seascape nationally, and the need to develop a conservation and management regime, involving customary resource owners, managers, national decisions makers, the tourism sector and other stakeholders, to ensure the long-term protection of the biodiversity in this region. Of particular significance in the national context, reefs displaying resilience to bleaching, such as those found in the seascape, are likely to play an important role in providing refugia for corals and subsequent reseeding of adjacent reefs in Fiji more widely damaged by coral bleaching and global climate change.



Healthy fish populations in the Vatu-i-Ra Seascape. ©Sangeeta Mangubhai

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INTRODUCTION

Fiji is made up of approximately 844 islands and islets (106 are inhabited), which contain only 18,500 km² of land, while its Exclusive Economic Zone covers an estimated ocean area of 1.29 million km² (SPREP, 1999). While the exact number of coral reefs is currently unknown, it is believed that there are at least one thousand different reefs in Fiji's waters, including the following major types: fringing, platform, patch, barrier, oceanic ribbon, atolls, near atolls and drowned reefs (UNEP/IUCN 1988; Zann, 1992). Fiji holds 3.52% (10,020 km²) of the world's coral reefs, placing it in the top 10 countries with reefs (UNEP-WCMC 2001).

Most authors find it difficult to describe Fiji's coral reefs because of the scattered and very limited scientific data available. However, a number of scientists have recognised Fiji's coral reefs as being significant from a biodiversity standpoint (Zann 1992; Zann *et al.* 1997, Vuki et al. 2000). Fiji's marine biota includes almost 198 species of scleractinian corals, 15 zoanthids, 123 species of gastropods from 12 families, 253 species of nudibranch gastropods, 102 species of bivalves from 25 families, 60 species of ascidians, 1,900 species of fish from 162 families, 5 species of seasnakes (Vuki et al. 2000). Coral reef studies in Fiji over the last two decades have focused on water and sediment quality and biological monitoring (Morrison and Naqasima 1992; 1999) lagoonal fish and community fisheries (Emery and Winterbottom 1983), heavy metal levels (Morrison *et al.* 1997), inventories of algae (South 1991) and molluscs (Koven 1997), and fishing strategies and resource use (Vuki 1991; Jennings and Polunin 1996a; 1996b).

Most scientific studies have been conducted on the Suva reef and the Great Astrolabe Reef, with other parts of the island system being virtually unstudied (Vuki et al. 2000). The Vatu-i-Ra Seascape has received little attention, though coral reef surveys have started recently with assistance from the MV Nai'a (Sykes, 2001), focusing on benthic monitoring for coral bleaching and general reef state and fish populations. Coincident with this study, two other surveys of coral reefs have been undertaken, one by World Wide Fund for Nature (WWF) in Kadavu (Obura and Mangubhai 2002) and another by Coral Cay Conservation in the Mamanucas (Harborne et al. 2001).

While Fiji's reefs have historically been reported to be in excellent condition (Morrison and Naqasima 1992, Vuki et al. 2000), they were significantly affected by coral bleaching associated with the El Niño Southern Oscillation (ENSO) of 2000. This was associated with a warm pool of surface waters moving north into Fijian waters, affecting the south and western parts of the islands (Cumming et al. 2001). Bleaching and mortality levels of 60-100% were reported for the worst hit parts of the country, but low impacts were reported for northern and eastern reefs.

The Fiji government drafted a National Biodiversity Strategy Action Plan (NBSAP) in 1999 to meet Fiji's obligations under the Convention on Biological Diversity, and demonstrate its commitment to preserving the country's biodiversity (Fiji Government 1999). The draft NBSAP specifically provides for the protection of marine biodiversity and has listed a number of sites that are considered of 'national significance'. Sites listed in the NBSAP may in part reflect areas where reefs are more known and scientists have undertaken research in the past, rather than areas of high biodiversity from a national perspective that require protection and management. Only one of the sites listed in the NBSAP is located in the Vatu-i-Ra Seascape, namely Namenalala Island, located in the Namena Barrier Reef system. The island and the patch reefs around it are a popular destination for live-aboard dive boats, but there is no component of marine ecosystem management in place.

The relevance of sites nominated for Marine Protected Area (MPA) status needs to be re-examined nationally, especially in the aftermath of mass coral bleaching event in the year 2000 (Cumming *et al.* 2001). Coral bleaching has become the primary threat to coral reefs around the globe (Wilkinson 2000; Goreau *et al.* 2000), and demands reassessment of coral reef protected area networks to expand reef representation and a buffer for local and global threats (Salm *et al.* 2001). In Fiji in 2000, the bleaching occurred during the months February to June, when seawater temperatures remained above the 28.3°C expected maximum, which resulted in bleaching of corals on reefs around Viti Levu and south of Vanua Levu. The state of Fiji's reefs following this bleaching is still not fully described, with reports from 3 sites detailing the impact of bleaching in the Lomaiviti Group (Cumming *et al.* 2001).



Figure 1. Map of Fiji showing the Vatu-i-Ra Seascape (solid line) and Mamanuca Group (broken line), and the general locations of study sites (stars): 1-Samu Reef; 2-Eastern Bligh Waters/Vatu-I-Ra Passage; 3-Namena Barrier Reef; 4-Wakaya Island; 5-Gau Island.

The Vatu-i-Ra Seascape is situated between the two main islands of Viti Levu and Vanua Levu, and includes the four provinces of Bua, Lomaiviti, Ra and Tailevu. The seascape includes the deep Bligh Waters or Vatu-i-Ra Channel that divides the two large islands, and comprising a number of island and barrier reef systems, and isolated seamounts (Fig. 1). The main islands in this group include Ovalau, Koro, Moturiki, Makogai, Batiki, Naria, Nairai, Gau and a number of smaller islands such as Toberua and Wakaya, situated in or near the Koro Sea. All islands in this group are of volcanic formation, and for the most part are heads of cones that have undergone erosion, or are accumulation built up from the sea floor (Derrick 1965). Wakaya Island has a steep western coast with a fringing reef, while its eastern shore has a wide lagoon and a barrier reef 13 miles long, located nearly 4-6 miles offshore. Wakaya is privately owned and was one of the first islands to be sold to Europeans. Gau, the largest and southernmost island of the Lomaiviti Group has a fringing reef, which is narrow in the south and wider (over 1 mile) in the north.

The geographical location, size and overall logistics make access to this island group difficult and costly from a research perspective, requiring an innovative approach

partnering conservation science and dive tourism to open up access to remote locations. Accordingly, the WWF's South Pacific Programme, in collaboration with Nai'a Cruises Fiji, undertook a 7-day scientific expedition to collect biological information on the biodiversity and status of coral reefs in Fiji's Vatu-i-Ra Seascape, providing a unique opportunity to visit inaccessible locations (Fig. 1). Sites were chosen on the basis on use by recreational divers, by a commercial live-aboard dive operator rather than known biological/ecological attributes. Given the lack of biological information on reefs in general in the Vatu-i-Ra Seascape, this should not pose a problem for preliminary work such as this study.

To fill in the gaps in knowledge about the reefs of the Vatu-i-Ra Seascape, the study was specifically designed to obtain conduct a rapid assessment of the diversity and health of reef habitats and reef life, and allow comparisons with more studied reefs such as the Great and North Astrolabe Reefs in the Kadavu Province, for which recent baseline data was also collected (Obura and Mangubhai 2002).

The objectives of the study were to:

- 1) conduct a rapid assessment of the diversity and status of reefs in the Vatu-i-Ra Seascape;
- 2) assess the impacts of the year 2000 bleaching event; and
- 3) make recommendations on the conservation and management of a range of reefs systems in the seascape.

METHODS

Marine biological surveys of coral reefs in the Vatu-i-Ra Seascape were conducted from 21-27 April 2001. All surveys were undertaken on SCUBA using rapid assessment techniques to obtain a description of the structure and diversity of the reefs, and to cover as wide an area as possible at each site. Sampling was done following a safe diving profile of rapid descent to the deepest sampling point (about 30 m), then a slow meandering ascent with most time spent in shallow waters <10 m depth (where allowed by reef topography), and data aggregated over the entire dive. Sampling had to be conducted in a manner that fit in with tourist dives, preventing fully controlled data collection from different reef habitats and depth ranges.

Site selection was based on the needs of tourist divers on board the MV Nai'a, and comprised sites with spectacular topography and abundance fish and benthic life. As such, these will represent the higher range of coral reef diversity and complexity in the seascape. The names of the 18 sites surveyed are shown in Table 1. The latitudes and longitudes are not included to protect the dive sites, but are available from MV Nai'a. Repeated dives at Fantasea, North Save-a-Tack and Lion's Den meant these areas were surveyed twice. Samu Reef situated offshore from Lautoka, was the only site sampled in the Mamanuca Group. However, for ease of reporting, it will be included in references to the Vatu-i-Ra Seascape.

Date	Region	Site Name
21/4/01	Mamanuca Group	Samu Reef
22/4/01	Mutiny Seamount	Yellow Wall
22/4/01	Mutiny Seamount	North Face
22/4/01	E6 Seamount	Cathedral
23/4/01	Eastern Bligh Water	Cat's Meow
23/4/01	Eastern Bligh Water	Humann Nature
23/4/01	Eastern Bligh Water	Undeniable
23/4/01	Eastern Bligh Water	Blueberry Hill
24/4/01	Namena Barrier Reef	Fantasea (1)
24/4/01	Namena Barrier Reef	Fantasea (2)
24/4/01	Namena Barrier Reef	North Save-a-Tack (1)
24/4/01	Namena Barrier Reef	Kansas
25/4/01	Namena Barrier Reef	Teton
25/4/01	Namena Barrier Reef	2 Thumbs Up
25/4/01	Namena Barrier Reef	North Save-a-Tack (2)
26/4/01	Wakaya Island	Lion's Den (1)
26/4/01	Wakaya Island	Blue Corner
26/4/01	Wakaya Island	Lion's Den (2)
27/4/01	Gau Island	Anthias Avenue
27/4/01	Gau Island	Jim's Alley
27/4/01	Gau Island	Nigali Passage

Table 1. Sites surveyed in the Vatu-i-Ra Seascape. Fantasea, North Save-a-Tack and Lion's Den were each sampled twice.

Data and descriptions were collected on the following:

- a) reef structure;
- b) benthic community structure, based on benthic cover, algae collection, and the visual assessment of hard and soft coral diversity and abundance, and coral condition;
- c) benthic invertebrate diversity and abundance;
- d) fish species presence/absence, transect and search data (Sykes 2001, unpublished data); and
- e) incidental sightings of sharks and turtles.

a) Reef structure

Reef profiles were drawn from the deepest to the shallowest points of each dive, noting details of depth, slope and substrate composition (rock, rubble and sand).

b) Benthic community structure

Benthic cover

Quantitative data on benthic cover was obtained at a subset of the sampling sites, using underwater digital video. Video records of the benthic habitat were taken using a fixed camera-to-subject distance of about 0.5 m and holding the camera perpendicular to the substrate. Video sequences of 5-10 minutes were recorded at each site, covering the major habitats from deep to shallow sections of a dive. Due to limited time available, depth zones were not kept separate for data analysis. During playback, the video tape of benthic cover was stopped at 2-3 second intervals, and 5 fixed points on the screen were sampled for cover. Twenty frames (or 100 points) were compiled into a single 'transect' for calculation of percentage cover. As far as possible, 3-5 transects were recorded for each site, though a few sites had less due to the low video-time recorded. The cover categories used for video analysis were similar to those for the habitat descriptions, with additional detail for hard corals, soft corals and invertebrates (Table 2).

		•		
Substrate	Hard corals	Soft corals	Algae	Invertebrates/Other
Rubble	Acropora	Carpeting	Turf (rock)	Corallimorphs,
Rubble/Sand	Branching	Fans	Fleshy	Zooanthids,
Sand	Encrusting	Tree-shaped	Coralline	Anemones,
	Plate	fans	Halimeda	Hydroids
	Mushroom	Black coral		Bacterial Mat
	Massive	Whispy-shaped		Sponge
	Submassive	Nephthiid		Oysters
	Bleached	Whips		
	Dead			Unknown

Table 2. Benthic categories recorded for video transects and benthic descriptions during surveys undertaken in the Vatu-i-Ra Seascape.

Algae collection

Benthic macroalgae were collected by hand using SCUBA, and presented as a species list for the whole trip. The date, site, habitat, substrate, depth and whether the species was common or rare, were recorded for each specimen collected. Collections were logged at the end of each day, and placed in 4% formaldehyde in seawater for 24 hours. Excess formaldehyde solution was decanted the next day, and the specimens stored in sealed containers. Specimens were delivered to the University of the South Pacific's Marine Studies Programme in Suva, Fiji for identification. Details of laboratory methods are provided in Appendix 2, with species identification done with the aid of dissecting and, where necessary, compound microscopes to confirm anatomical details. Specimens are housed at the Phycological Herbarium, South Pacific Regional Herbarium in Suva, Fiji and will be accessioned in the Marine Studies Programme Collections database.

Visual assessment

Visual assessment of the benthos in general, and the hard and soft coral communities in particular was conducted at each site by estimation of cover in an approximately 5 m² area in front of the observer. Estimation was done by a single observer, selecting areas representative of the depth zone and site, according to the site profile. The number of replicates for any one zone varied depending on time in the zone and habitat variability. The same categories were used as in the video transect analysis (Table 2). The dominant hard and soft coral genera were listed for each sample. A cumulative checklist of coral species was built up over the course of the trip, using *in situ* identifications of most corals, backed up by collection of small voucher specimens for confirmation on the boat. Identifications were confirmed using Veron (1986, 2000).

Coral condition was estimated as percentage of the benthos, using categories of pale (tissue paler than normal, but not white), bleached (tissue a bright white colour), newly dead (skeletal details are clearly visible), and old dead (skeletal details are

eroded or covered by algal growth). While pre-bleaching data is not available for a definite assessment of the impact of the 2000 bleaching event, the presence of many colonies with a consistent algal community at the same stage of succession can be used as an indicator of a large recent mortality event. This can be used to hind cast mortality up to 12-18 months, but is limited to places where only one mortality event is known to have occurred. These conditions appear to hold for this part of Fiji due to the bleaching event in 2000, so the "old dead" category is generally interpreted to represent mortality in 2000 (see Discussion).

Other common threats to corals were included in the visual assessments, including presence of the corallivore *Drupella* (a gastropod snail), crown-of-thorns starfish (*Acanthaster planci*), and coral disease. Observations on coral bleaching, additional to the visual assessment plots, were recorded on an individual colony basis, to document species-specific bleaching patterns among coral species. Coral colonies showing some level of bleaching were identified to species level, and the percentage of tissue that was normal, pale, bleached or dead estimated. The frequency of particular species and bleaching combinations were recorded in broad categories of 'few' and 'common'. This method excludes colonies that are 100% normal, thus it documents the characteristic bleaching response of a species once they become affected, but not the proportion of colonies that are affected versus those that are normal.

c) Benthic Invertebrates

Important benthic invertebrate resource species were counted during each dive. The identity (to genus or where possible to species level), number and sizes of individuals were recorded for the following invertebrate groups: sea cucumbers, lobsters, molluscs (giant clams, oysters, *Trochus* spp.), and crown-of-thorns starfish (*Acanthaster planci*). Size was measured using a tape measure. These groups were chosen because of their importance as commercial or subsistence resources in Fiji, or in the case of the crown-of-thorns starfish, the potential impact of elevated populations on reefs.

d) Fish Presence/Absence

Fish populations were not sampled during this expedition, due to the lack of experienced personnel. However, data on fish species presence/absence was provided by Helen Sykes of Nai'a Cruises, derived from transect surveys (replicated 5 x 50 m belt transects) and general searches conducted in the Vatu-i-Ra Seascape from February – April 2001.

RESULTS

Reef Structure

Reefs in the Vatu-i-Ra Seascape had very high three-dimensional structure, composed of complexes of bommies, pillars and patch reefs associated with vertical walls dropping off into deep water >40 m and in some locations to >1000 m in the deep passes in the area. Four major reef types were observed (Fig. 2). A fifth group was identified as a mixture of the four standard reef types. Though these groups were distinguishable, common features were recorded amongst them, such as the presence of tall pinnacles on barrier reefs and as isolated pinnacles (see Appendix 1 for detailed site descriptions).



Figure 2. Profiles of the primary reef types surveyed in the Vatu-i-Ra Seascape: (1) Seamount (2) Barrier reefs (3) Bommies (4) Pinnacles. Appendix 1 provides detailed descriptions of survey sites.

Seamounts (Fig. 2.1) – undersea mountains rising from the bottom of the Bligh Waters Channel in >1000 m of water, with near-vertical walls, changing into horizontal and highly complex topography of surge channels, coral heads and rubble deposits at the tops of the seamounts at <7 m depth.

Sites: Mutiny Seamount (Yellow Wall, North Face), E6 Seamount (Cathedral)

Barrier Reefs (Fig. 2.2) – extensive vertical walls rising from deep water 100s of metres deep, usually to about 10 m, with isolated pinnacles and coral bommies perched on the edges of the walls. Behind the lips of the walls, extensive shallow patch reef areas and lagoon systems.

Sites: Fantasea, North Save-a-Tack, Lion's Den

Bommies (Fig. 2.3) – large rocky uneven structures of variable shape and dimensions with vertical and sloping sides leading down into deeper water >30 m.

Sites: Cat's Meow, Humann Nature, Undeniable, Blueberry Hill

Pinnacles (Fig. 2.4) – tall vertical pillars up to 30 m in height, mostly on monotonous sandy and hard substrate platforms, and some on the edge of deep walls. A gradation between pinnacles and bommies occurs at some sites where the difference between the two becomes unclear, though bommies tend to have more complex and uneven structures where pinnacles are distinctly simple and vertical.

Sites: Teton, 2 Thumbs Up, Anthias Avenue, Jim's Alley

Other – patch reefs and reef channels without the extensive development of walls, bommies and pinnacles in groups 1-4 above.

Sites: Samu, Blue Corner, Nigali Passage.

Benthic Community Structure

Benthic cover

Video transects were recorded at all sites with the exception of Yellow Wall, Blueberry Hill, North Save-A-Tack, Kansas, 2 Thumbs Up and Blue Corner. Overall cover is shown in Fig. 3, with site-specific results in Table 3. Coralline algae was the most common cover category, averaging 50% over all sites, followed by turf algae, hard coral and fleshy algae at 10-15%.



Figure 3. Overall percent cover of benthic categories, all sites combined.

The principal patterns of the benthic cover groups are described below.

Hard coral – highest cover was at Cat's Meow (33.5%), Cathedral (24.9%), Undeniable (24.5%), Mutiny North Face (18.8%) and Samu Reef (17.1%). There was very low cover at Lion's Den and Jim's Alley which both recorded 1.5%. Hard corals were most abundant on the medium-depth slopes of the bommies and seamounts in the Eastern Bligh Waters. Though not sampled here, Blueberry Hill also had high coral cover. Within these sites, all shallow zones, such as the tops of pinnacles and bommies, and shallow reef slopes, showed evidence of high mortality from the bleaching event, with many coral skeletons still in growth position or already broken as rubble, covered with brown filamentous and turf algae, and coralline algae. This was particularly evident at Humann Nature, and on the pinnacles and reefs of Wakaya and Gau Islands.

Table 3. Percentage benthic cover for (A) principal invertebrates groups and (B) algae and substrate categories (mean and standard deviation) recorded in the Vatu-i-Ra Seascape in Fiji. Site order follows Table 2. n = number of transects, m = mean, sd = standard deviation. 'Other Anthozoans' includes non-scleractinian and octocorallian anthozoa, such as zoanthids, corallimorpharians, anemones and hydroids. 'Rubble' category includes mixed rubble and sand substrate. Sites not sampled by video transects were Yellow Wall, Blueberry Hill, North Save-A-Tack, Kansas, 2 Thumbs Up and Blue Corner.

			Hard	d Coral	Sot	ft Coral	C	Other	Sp	onges	(Dther
(A)							Anth	nozoans			Inve	rtebrates
Site		n	m	Sd	М	sd	m	Sd	m	sd	m	sd
Samu Reef	1	2	17.1	4.1	2.1	1.2	-	-	-	-	0.8	0.3
Mutiny North Face	2	5	18.8	17.7	8.3	6.9	0.4	0.8	10.6	6.2	1.6	1.9
Cathedral	3	5	24.9	8.1	5.4	8.4	3.6	2.3	5.2	4.3	1.6	0.6
Cat's Meow	4	6	33.5	15.3	5.8	9.1	18.1	14.8	1.8	2.6	0.2	0.4
Humann Nature	5	4	8.3	4.7	7.9	4.3	0.3	0.5	9.8	4.7	0.3	0.5
Undeniable	6	6	24.5	7.4	5.7	5.5	0.7	1.0	2.3	2.1	1.2	1.6
Fantasea	7	4	2.6	3.0	7.8	4.3	-	-	3.8	2.9	-	-
Teton	8	1	8.0	-	19.0	-	-	-	4.0	-	-	-
Lion's Den	9	2	1.5	2.1	2.5	3.5	-	-	1.0	-	-	-
Anthias Avenue	10	5	5.6	3.6	1.2	1.6	0.6	0.9	5.2	2.8	-	-
Jim's Alley	11	2	1.5	0.7	10.5	10.6	-	-	3.5	3.5	-	-
Nigali Passage	12	4	13.7	9.1	1.7	1.5	0.7	1.0	7.6	5.2	0.2	0.4

В)			Turf/Re	ock	Fleshy A	Algae	Corallir	ne Algae	Rubb	ole	Sand	b
Site		n	m	sd	m	sd	m	sd	m	sd	m	sd
Samu Reef	1	2	30.0	4.2	0.8	0.3	24.0	4.3	20.3	0.5	4.8	3.1
Mutiny North Face	2	5	9.1	7.5	0.0	0.0	51.3	8.5	0.0	0.0	0.0	0.(
Cathedral	3	5	16.4	5.4	0.4	0.5	40.5	6.8	2.2	2.0	0.0	0.(
Cat's Meow	4	6	0.5	0.5	2.3	3.6	21.4	8.1	16.3	12.5	0.0	0.(
Humann Nature	5	4	29.5	9.1	0.0	0.0	44.1	10.7	0.0	0.0	0.0	0.(
Undeniable	6	6	10.3	9.6	0.5	0.8	32.3	14.7	22.4	21.3	0.0	0.(
Fantasea	7	4	5.2	4.2	0.0	0.0	80.6	8.7	0.0	0.0	0.0	0.0
Teton	8	1	13.0	-	0.0	-	56.0	-	0.0	-	0.0	-
Lion's Den	9	2	10.5	4.9	0.0	0.0	62.5	13.4	21.0	1.4	1.0	1.4
Anthias Avenue	10	5	7.0	4.4	1.0	1.7	74.4	8.3	4.2	6.0	0.8	1.1
Jim's Alley	11	2	9.5	4.9	7.0	9.9	65.5	4.9	2.5	3.5	0.0	0.(
Nigali Passage	12	4	12.1	6.9	1.3	2.5	45.2	3.3	16.7	13.8	0.6	0.8

Soft coral – cover was high at Teton (19%) and Jim's Alley (10.5%), and low at Anthias Avenue (1.2%) and Nigali Passage (1.7%). Using the video transect method, soft coral cover was highest where the carpeting soft corals *Sinularia* and *Sarcophyton* were dominant, generally in shallow waters (<10 m). Soft corals with fan and tree-like morphologies were abundant on all vertical slopes and deep reefs (>15 m), however they are not adequately sampled using video transects, which tend to record the narrow base stem and exclude the spreading upper

branches. The abundance and visual dominance of soft corals, especially of the tree-like forms (e.g. *Nephthea* spp., *Dendronephthya* spp., *Subergorgia* spp., *Siphonogorgia* spp. and black corals), on these reefs is therefore not fully reflected in the data presented here (Table 3).

- Other anthozoans only very high cover was documented at Cat's Meow (18.1%), where a brightly coloured *Zoanthus* sp. covered the rubble and rocky substrate at 15-20 m. In general 'other anthozoans' were common at all sites, though mainly cryptic, thus not showing up on the video transects.
- Sponges cover was high at Mutiny North Face (10.6%), Humann Nature (9.8%) and Nigali Passage (7.6%). Sponges were abundant at all the sites, though like the tree-like soft corals, not well sampled by the video method. They are primarily cryptic and low-lying, thus difficult to see when not *in situ*, and often mixed with algal turfs and fronds. A distinctive yellow ball-sponge was abundant on all vertical walls, particularly at Mount Mutiny's North Face.
- **Other invertebrates** no strong patterns in cover were observed of other invertebrates in the video transects, the primary ones recorded being oysters and clams, which are discussed in a later section.
- Turf algae/rock cover was high at Samu Reef (30%), Humann Nature (29.5%) and Cathedral (16.4%). Turf algae were abundant at a number of reefs where coral mortality in 2000 was particularly evident, and thus likely to be at higher-than-normal levels.
- Fleshy algae cover was generally very low, with the highest at Jim's Alley (7%). Fleshy algae were very minor components of all reefs surveyed. One species, *Tydemania expeditionis* (a finger-like green algae, Appendix 2), was particularly noticeable at the majority of sites (especially at Cat's Meow), where it was visually abundant in spite of a low cover percentage.
- Coralline algae high values for coralline algae cover were recorded, ranging between 21% and 81%. Highest values were observed at sites with low live coral cover that had suffered high mortality (Anthias Avenue, Fantasea, Jim's Alley, Lion's Den, Nigali Passage, Teton), and along the vertical faces of pillars and walls at depth (Mutiny North Face).
- *Rubble* high cover at Undeniable (22.4%), Lion's Den (21%), Samu Reef (20.3%), Nigali Passage (16.7%) and Cat's Meow (16.3%). Coral rubble was abundant at many of the sites, and particularly on horizontal ledges and platforms below vertical walls and pinnacles with abundant hard coral growth (live or newly dead).

Algae

The algal community of the sites surveyed was overwhelmingly dominated by coralline algae (from 20-80%, Table 3B), followed by turf (0-30%) and lastly fleshy algae (0-7%). Representatives of the four main algal groups were collected – Cyanophyta, Rhodophyta, Phaeophyta and Chlorophyta, numbering 45 species (Table 4). All species had previously been recorded for Fiji. Further details of the collections are provided in Appendix 2.

Cyanophyta (Blue-green)	Phaeophyta
<i>Lyngbya confervoides</i> C. Agardh	Dictyopteris repens (Okamura) Børgesen
<i>Lyngbya majuscula</i> (Dillwyn) Harvey	Dictyota bartayresiana Lamouroux
<i>Lyngbya semiplena</i> (C. Agardh) J. Agardh	<i>Dictyota crispata</i> Lamouroux
<i>Lyngbya</i> sp.	Dictyota friabilis Setchell
Schizothrix sp.	<i>Dictyota</i> sp.
<i>Symploca hydnoides</i> (Harvey) Kützing	Lobophora variegata (Lamouroux) Womersley
Unidentified Cyanophytes	ex Oliveira
Rhodophyta	<i>Padina australis</i> Hauck
Actinotrichia fragilis (Forsskål) Børgesen	<i>Sphacelaria novae-hollandiae</i> Sonder
<i>Amphiroa foliacea</i> Lamouroux	Chlorophyta
Antithamnionella sp.	<i>Caulerpa microphysa</i> (Weber van Bosse) J.
<i>Ceramium macilentum</i> J. Agardh	Feldmann
<i>Champia compressa</i> Harvey	<i>Caulerpa nummularia</i> Harvey ex J. Agardh
<i>Chondria</i> sp.	<i>Caulerpa webbiana</i> Montagne var disticha
<i>Dasya</i> sp.	Vickers
<i>Galaxaura</i> sp.	<i>Chlorodesmis fastigiata</i> (C. Agardh) Ducker
<i>Griffithsia</i> sp.	<i>Cladophora ryukyuensis</i> Sakai & Yoshida
<i>Hypoglossum caloglossoides</i> Wynne & Kraft	<i>Dictyosphaeria versluysii</i> Weber van Bosse
<i>Hypoglossum</i> sp.	<i>Halimeda macrophysa</i> Askenasy
<i>Lomentaria</i> sp.	<i>Halimeda opuntia</i> (Linnaeus) Lamouroux
Mesophyllum erubescens	<i>Halimeda</i> sp.
Peyssonnelia bornetii	<i>Rhipidosiphon javensis</i> Montagne
Pleonosporium caribaeum (Børgesen) R. Norris	<i>Rhipilia orientalis</i> A. Gepp & E. Gepp
<i>Polysiphonia</i> sp.	<i>Rhipilia</i> sp.
	<i>Tydemania expeditionis</i> Weber van Bosse
	<i>Udotea orientalis</i> A. Gepp & E. Gepp

Table 4. Algae species list collected in the Vatu-i-Ra Seascape in Fiji. See Appendix 2.

Hard and Soft Corals

Branching, massive and submassive corals dominate most sites, particularly those with low coral cover (Fig. 4). Sites with more abundant and complex coral communities (towards the bottom of the figure) show high proportion of *Acropora*, and plate corals. Dead coral was particularly evident at Cat's Meow on the top of the bommie. While corals with crown-of-thorns scars were evident at some of the sites, these were not sampled by the video transects.

A checklist of 127 coral species is given in Appendix 3, derived from in-water identifications and cross-checking with an established coral species list and current texts (Veron 1986, 2000). Eighty-nine species were identified reliably, while 38 species identifications remained uncertain due to a number of reasons that included natural variation and range extensions of species not previously reported for Fiji (Veron 2000). The total number of species is comparable to that recorded for Kadavu on similar surveys in 2001 (126 spp., Obura and Mangubhai 2002), and less than the total number reported for Fiji (198 spp., Zann 1992).

Dominant coral genera recorded during habitat surveys included *Acropora*, *Diploastrea*, a variety of faviids (*Favia*, *Favites*, *Montastrea*, *Platygyra*, *Leptoria*), fungiids (*Fungia*, *Halomitra*), *Millepora*, *Montipora*, *Pocillopora*, *Porites* (both massive and branching species), *Tubastrea* and *Turbinaria*. Coral diversity was highest at middepths from 10-20 m (Table 5). Lower diversity at shallow depths may be due to mortality from the La Niña bleaching in 2000. *Acropora* and *Pocillopora* were dominant in shallow water (<10 m), with *Pocillopora* common at 10-20 m, and *Acropora* reappearing as common genus at >20 m. Mixed and *Porites*-dominated communities were most frequently found in middle depths, while *Tubastrea* was abundant at some of the deep sites. *Millepora* was locally abundant at some sites where coral bleaching and mortality had been high, such as Fantasea and the tops of some of the bommies and pillars.



Figure 4. Composition of hard corals by growth form at sites surveyed in the Vatu-i-Ra Seascape. The area of the pie charts is proportional to the hard coral cover (see Table 3). COT=crown-of-thorns starfish

	, elenen de la elene, a gan		
0-5 m	5-10 m	10-20 m	>20 m
Pocillopora	Pocillopora	Pocillopora	Acropora
Acropora	Acropora	'mixed'	Tubastrea
'mixed'	'mixed'	Porites (massive)	Faviids
<i>Porites</i> (mass)	Diploastrea	Acropora	Fungiids
Montipora	Porites	Tubastrea	Montipora
	(branching)		
Diploastrea	<i>Porites</i> (massive)	Montipora	Diploastrea
Montipora	Montipora	Diploastrea	
(foliaceous)			
<i>Porites</i> (branch)	Millepora	Millepora	
Fungiids	Faviids	faviids	
		fungiids	
		Turbinaria	

Table 5. Distribution of major hard coral genera by depth, from visual assessments. Genera are ordered by decreasing abundance from top to bottom. 'Mixed' coral communities made up of a variety of families (e.g. siderastreids, agariciids, faviids and others).

A high diversity of soft corals was recorded by the visual assessment technique (Table 6), spread among the various depth zones on the reef (Table 7). In the shallow and mid-depths to 20 m the soft coral community was dominated by carpeting growth forms. With increasing depth, fans, trees, and nephthiid soft corals became increasingly abundant, visually dominating the overall benthic community with their large canopy size. The lowest prevalence of soft corals was recorded for Samu Reef and Blue Corner, both of which being previously dominated by hard corals and having suffered high hard coral mortality in 2000 (Samu Reef) and 1999 (Blue Corner).

Table 6. Soft coral genera and growth forms reco	rded during surveys in the Vatu	ı-i-Ra Seascape in Fiji.
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Soft coral form	Genera recorded.
Carpeting	Sinularia, Sarcophyton, Lobophytum
Nephthiids	Dendronephthya, Nephthea
Tree-shaped fans	Chironephthya, Echinogorgia, Siphonogorgia, Subergorgia
Whispy-shaped	Paraplexaura, Pinnigorgia
Whip-shaped	Elisella
Fans (regular)	Siphonogorgia, Anella
Black Coral	Antipathes sp.

	,	•	
0-5 m	5-10 m	10-20 m	>20 m
Carpeting	Carpeting	Carpeting	Fans
	Fans	Fans	Nephthea
	Nephthea	Nephthea	Black coral
	Black coral	Tree-shaped fans	Carpeting
		Black coral	Tree-shaped fans
		Xeniids	Idlis

Table 7. Distribution of soft coral growth forms by depth in the Vatu-i-Ra Seascape in Fiji. Growth forms are ordered by abundance from top to bottom.

Coral Condition

No evidence of *Drupella* or coral diseases was seen, and a single crown-of-thorns starfish was recorded (see 'Invertebrate' section). Estimates of 'old dead' coral ranged from a high of 50% at Blue Corner, with a mean of 20%, to zero at 2 Thumbs Up (Fig. 5). Sites with the lowest levels of coral mortality – Yellow Wall, North Face (both on Mount Mutiny), Teton and 2 Thumbs Up – had low abundance of hard corals even on their summits, and their vertical wall faces were dominated by soft corals. The low value presented for Cat's Meow is incomplete, as coral mortality on its summit was observed to be high but was ommitted by sampling.

While overall bleaching levels were low, it was recorded for a wide diversity of coral genera and species (Figs. 6, 7). Commonly bleached corals, with 25-50% partial mortality belonged to the genera *Acropora, Pavona, Porites, Lobophyllia* and the soft coral carpeting genus *Sinularia*. High levels of bleaching and pale tissue were recorded for *Pocillopora, Fungia* and *Merulina*, though with no or low evidence of mortality from the current bleaching event.

Corals showing lower levels of bleaching and mortality are shown in Figure 7. These corals were as abundant as those in Figure 4, but had a higher proportion of normal colonies unaffected by bleaching. *Montipora, Platygyra* and *Diploastrea* in particular were very common, showing minor influence of bleaching. *Diploastrea* is one of the main genera that forms large massive colonies at the survey sites and is commonly reported as having survived bleaching (Cumming *et al.* 2000), supported by observations on this trip. *Halomitra*, like *Fungia*, displayed high levels of bleaching, but low or zero mortality rates. *Millepora* suffered extensive mortality in 2000, seen on this trip by many still recognisable dead colony skeletons, however low mortality was found associated with current bleaching.



Figure 5. Coral condition estimates from visual assessment surveys, as percent of total benthic cover.



Figure 6. Condition of coral colonies showing highest levels of bleaching and mortality in the Vatu-i-Ra Seascape. Pie sectors are proportional to the condition of each coral genus.



Figure 7. Condition of coral colonies showing some level of bleaching and mortality in the Vatu-i-Ra Seascape in Fiji. Secondary genera showing less bleaching than those in Figure 4. Pie sectors are proportional to the condition of each coral genus. Colonies that were 100% normal were excluded.

Benthic Invertebrates

Invertebrate surveys were undertaken at all sites with the exception of Samu Reef, Blueberry Hill, Kansas, Blue Corner, Jim's Alley and Nigali Passage. Of the sites sampled, the greatest species diversity and number of individuals were recorded at Anthias Avenue, Humann Nature and Fantasea (Table 8). These sites were characterised by large pillars and bommies with complex small-scale topography such as caves, boulders and ledges breaking up the vertical walls. Diversity and abundance at these sites was due principally to holothurians, which require flat surfaces. Many of the sites with solid vertical wall faces, such as Yellow Wall, Cathedral and Teton had lower numbers and diversity of invertebrates, and were dominated by oysters (molluscs), which attach to the vertical walls. Overall, the diversity and abundance of the selected groups was relatively low, perhaps due to high predation levels and low shelter availability on the vertical walls at most sites.

Sea cucumbers

Sea cucumbers were the most common invertebrate group observed in the Vatu-i-Ra Seascape with 69 individuals counted. Sea cucumbers were present at all of the sites surveyed with the exception of 2 Thumbs Up, Cathedral and Yellow Wall. The absence of individuals at these three sites most likely reflects the unsuitability of the habitat (i.e. deep water, vertical seamount walls) for sea cucumbers, which are generally bottom-dwelling detritivores. Large numbers of sea cucumbers (>30 individuals), predominantly *Holothuria edulis, H. nobilis* and *H. atra*, were observed at Samu Reef.

Of the 8 species recorded, the three most common were *Thelenota ananas, Stichopus chloronotus* and *Holothuria nobilis*, though all three species were present in low numbers at most sites (Table 9). Sea cucumbers belonging to the genus *Thelenota* were generally larger than other genera, with individual sizes ranging from 45 to 93 cm for *Thelenota anax* (64 ± 16.29 cm, mean \pm standard deviation, Table 10) and ranging from 40 to 57 cm for *T. ananas* (52 ± 3.88 cm).

Table 8. The total number of species (#sp) and number of individuals (N) of major invertebrate
groups found at each site surveyed in Vatu-i-Ra Seascape in Fiji. Sites (rows) are ordered from top to
bottom by decreasing number of species and invertebrate groups (columns) from left to right by
decreasing abundance. Fantasea and North Save-a-Tack were each sampled twice.

	Overall		Sea cucumbers		Oth	er	Giant	Giant clams		sh	Lobsters
		Molluscs									
	#sp	Ν	#sp	Ν	#sp	Ν	#sp	Ν	#sp	Ν	Ν
Anthias Avenue	8	25	3	4	2	7	1	1	2	13	0
Humann Nature	8	12	3	6	2	2	2	3	0	0	1
Fantasea (1)	7	23	4	8	3	15	0	0	0	0	0
Fantasea (2)	7	24	5	21	0	0	2	3	0	0	0
North Save-a-Tack (2)	6	8	6	8	0	0	0	0	0	0	0
North Save-a-Tack (1)	5	8	5	8	0	0	0	0	0	0	0
Teton	5	9	1	1	2	2	1	3	1	3	0
Cat's Meow	5	9	4	6	0	0	1	3	0	0	0
Lion's Den (1)	4	5	3	4	0	0	1	1	0	0	0
Mutiny North Face	4	4	1	1	2	2	1	1	0	0	0
Undeniable	4	7	1	2	3	5	0	0	0	0	0
Yellow Wall	4	9	0	0	2	2	2	7	0	0	0
2 Thumbs Up	3	23	0	0	3	23	0	0	0	0	0
Cathedral	2	4	0	0	1	1	1	3	0	0	0
Total abundance		170		69		59		25		16	1

Sites	Thelenota ananas	Stichopus chloronotus	Holothuria nobilis	Bohadschia argus	Bohadschia graeffei	Thelenota anax	Holothuria atra	Holothuria edulis
Anthias Avenue		2			1	1		
Cat's Meow	1		1		3	1		
Fantasea (1)	4		1		1			2
Fantasea (2)	6	5	6	1			3	
Humann Nature				4	1			1
Lion's Den (1)			1	1		2		
Mutiny North Face				1				
North Save-a-Tack (1)	2	3	1	1		1		
North Save-a-Tack (2)	1	3		1	1	1	1	
Teton						1		
Undeniable					2			
Total	14	13	10	9	9	7	4	3

Table 9. The species and number of sea cucumbers recorded at sites surveyed in the Vatu-i-Ra Seascape. Fantasea and North Save-a-Tack were each sampled twice.

Table 10. Number (N) and sizes (mean, standard deviation, minimum and maximum in cm) of sea cucumbers recorded during surveys in the Vatu-i-Ra Seascape.

Species	Ν	mean	sd	min	max
Thelenota ananas	14	52	3.9	40	57
Stichopus					
chloronotus	13	27	4.9	18	35
Holothuria nobilis	10	31	5.9	24	40
Bohadschia argus	9	35	10.7	18	50
Bohadschia graeffei	9	40	8.3	29	55
Thelenota anax	7	64	16.3	45	93
Holothuria atra	4	23	5.1	17	28
Holothuria edulis	3	27	3.0	24	30

Giant clams & Other Molluscs

Twenty-five recordings of giant clams (Tridacnidae) were made, 80% of which belonged to the species *Tridacna squamosa* (Table 11). *Tridacna squamosa* was the second most common invertebrate species found in the Vatu-i-Ra Seascape, with 20 individuals recorded. No giant clams were recorded for 2 Thumbs Up or North Save-A-Tack. Sizes of *T. squamosa* varied from 12–50 cm (30±14.3 cm, Table 12). The highest number of giant clams was recorded at Yellow Wall (7 individuals).

	Tridacna	Tridacna	Tridacna
Individuals	squamosa	maxima	derasa
Anthias Avenue	1		
Cathedral	3		
Cat's Meow	3		
Fantasea (2)	1		2
Humann Nature	2	1	
Lion's Den (1)	1		
Mutiny North Face	1		
Teton	3		
Yellow Wall	5	2	
Total	20	3	2

Table 11. The species and number of giant clams (Tridacnidae) recorded at sites surveyed in the
Vatu-i-Ra Seascape. Fantasea and Lion's Den were each sampled twice.

Table 1	2. Numb	per (N) and	size distr	ibutions (mear	n, standarc	deviation,	minimum a	and	maximun	۱ in
cm) of g	giant clan	ns recordec	d during s	surveys in the \	/atu-i-Ra S	Seascape.				

-			-	-		
Species	Ν	mean	sd	min	max	
Tridacna squamosa	a20	30	14.3	12	50	
Tridacna maxima	3	12	6.0	6	18	
Tridacna derasa	2	31	7.1	26	36	

Individuals belonging to the genus *Hyotissa* and the species *Spondylus* sp. C were the most abundant oysters observed at the sites (Table 13). The highest number of individuals of *Hyotissa* spp. were recorded at 2 Thumbs Up, while Fantasea recorded the highest number of *Spondylus* sp. C. Difficulty in identification meant most oysters were identified to genus level only. The mean size of most oysters fell in the range of 20-24 cm, with the exception of 'Oyster sp. A' which had one individual of 50 cm. (Table 14). One giant triton (*Charonia tritonis*) was observed at Samu Reef.

Table 13. The species and number of molluscs (excluding giant clams) recorded at sites surveyed in the Vatu-i-Ra Seascape. Fantasea was surveyed twice.

					,					
Individuals	<i>Hyotissa</i> spp.	<i>Spondylus</i> sp. C	Hyotissa hyotis	<i>Lopha</i> spp.	<i>Trochus</i> spp.	Oyster sp. A	<i>Lambis</i> sp.	<i>Pinctada</i> sp.	<i>Spondylus</i> sp. A	<i>Spondylus</i> sp. B
2 Thumbs Up	16	1		6						
Anthias Avenue		3	4							
Cathedral							1			
Fantasea (1)	2	10	3							
Humann Nature					1	1				
Mutiny North Face					1			1		
Teton		1			1					
Undeniable	3					1				1
Yellow Wall			1						1	
Total	21	15	8	6	3	2	1	1	1	1

Species	N	mean	Sd	min	max
species		mean	54		шах
<i>Hyotissa</i> spp.	21	22	8.1	8	35
<i>Spondylus</i> sp. C	15	24	5.8	12	32
Hyotissa hyotis	8	20	4.6	15	30
<i>Lopha</i> spp.	6	23	7.8	15	35
<i>Trochus</i> spp.	3	5	1.5	3	6
Oyster sp. A	2	34	23.3	17	50
<i>Lambis</i> sp.	1	25	-	25	25
<i>Pinctada</i> sp.	1	18	-	18	18
<i>Spondylus</i> sp. A	1	25	-	25	25
<i>Spondylus</i> sp. B	1	25	-	25	25

Table 14. Number (N) and sizes (mean, standard deviation, minimum and maximum in cm) of oysters observed during surveys in the Vatu-i-Ra Seascape.

Starfish

Only one crown-of-thorns starfish (*Acanthaster planci*), measuring 45 cm in length, was recorded at Anthias Avenue during invertebrate surveys. A small number of additional individuals were sighted by divers at Anthias Avenue and Jim's Alley, and evidence of numerous feeding scars was present at these sites. The second species of starfish recorded was *Choriaster granulatus* which was found at Anthias Avenue (12 individuals) and Teton (3 individuals) measuring 22.8±1.8 cm in size.

Lobsters

Only one small lobster (*Panulirus* sp.), measuring 6 cm in length was observed during the surveys. This result is likely to reflect the cryptic nature of the animal and/or localized depletion resulting from over-harvesting in one or two sites (C. Holloway, pers. comm.). The latter half of the statement is based on anecdotal information provided by Nai'a dive staff, as one of the Eastern Bligh Waters sites held several large lobsters 3 months prior to this survey.

Fish

Fish populations in the Vatu-i-Ra Seascape were abundant and diverse, influenced by the nutrient-rich deep waters bathing the reefs from southeast in the Bligh Waters channel and the high topographic complexity of the barrier and island reefs systems. Fish sampling was not conducted during this trip due to the absence of an experienced fish observer. However data has been collected in early 2001 at survey sites visited in this trip and adjacent ones (Helen Sykes, unpubl. data). Presence/absence data is presented here (Table 15), obtained from a mixture of transect-based and open-search dives.

		Grand Central	Anthias	Magic	E6	2 Thumbs Up	Fantasea	Undeniable	Lion's Den	Mount	Frequency
Family		Station	Avenue	Mountain						Mutiny	
Number Families		25	24	23	23	21	21	20	19	18	
Number Species		117	143	127	96	103	100	96	70	92	
Family Names											
Acanthuridae	Surgeons	10	11	12	11	8	8	8	7	8	9
Balistidae	Triggers	6	7	4	4	4	3	1	2	2	9
Blenniidae	Blennies	5	7	4	2	5	2	3	2	1	9
Caesionidae	Fusiliers	4	4	5	3	5	3	4	1	2	9
Chaetodontidae	Butterflyfish	11	15	12	16	10	11	13	6	14	9
Gobiidae	Gobies	1	6	4	1	3	2	1	1	2	9
Labridae	Wrasses	15	16	19	13	12	20	15	13	13	9
Lethrinidae	Emperors	4	3	3	1	2	3	2	1	2	9
Lutjanidae	Snappers	5	3	5	6	5	2	5	2	3	9
Mullidae	Goatfish	1	2	1	1	3	3	1	1	2	9
Pomacanthidae	Angelfish	4	7	4	4	4	4	4	4	5	9
Pomacentridae	Damsels	13	19	23	12	15	21	19	13	21	9
Scaridae	Parrots	4	5	7	5	5	5	7	3	6	9
Carangidae	Jacks	2	1	1	1	1		2	1	1	8
Cirrhitidae	Hawkfish	3	5	4	1	5	1	1	1		8
Holocentridae	Soldiers		6	2	1	1	1	1	1	1	8
Serranidae	Groupers	9	12	8	6	6	2	3		5	8
Siganidae	Rabbitfish		1	2	1		3	1	2	2	7
Tetraodontidae	Puffers	1	2	2	1	2	2	1			7
Scombridae	Tuna	1	2	1	1			3	1		6
Apogonidae	Cardinals	1	2	2		1	1				5
Haemullidae	Sweetlips	3	1			1				1	4
Ostraciidae	Boxfish	1	1	1	1						4
Pinguipedidae	Sandperch	1	3				1				3
Scorpaenidae	Scorpions	1		1					8		3
Zsharks	Sharks	1			1		1				3
Sphyraenidae	Barracuda	3			1						2
Syngnathidae	Lizardfish					2					1
Other	Other	7	2		2	3	1	1		1	7

Table 15. Species richness of fish families at sites in the Vatu-i-Ra Seascape in early 2001. Sites ordered by decreasing number of families per site (left to right), and families by decreasing frequency of incidence (top to bottom) in the right-hand column. Data source: Helen Sykes.

A total of 273 species of fish in 27 families were sampled among the 9 sites presented in Table 15. Higher overall species diversity was related to greater sampling effort at some sites and to different sampling methods and intensities, with no particular pattern discernible among the sites according to reef system or structure. The overall fish populations were found to be very similar among all the sites, with total species number varying between 92 and 117 (a 27% difference) and total family numbers between 18 and 25. This similarity is partly due to site selection for tourist diving, where high diversity and abundance of reef fish are a preferred feature. These numbers are likely represent the upper distribution of fish abundance and diversity on reefs in the Vatu-i-Ra Seascape, and can be useful as reference sites for future monitoring and management.

The upper 13 families in Table 15 were found at all sites, with highest within-family diversity being found in the damselfish, wrasses and butterflyfish (Table 16). These and the other most common families are typical residents of coral reefs. Some of the less common families, were either characteristically rare on coral reefs (e.g. sandperches, puffers, barracuda), non-resident visitors (e.g. tuna), cryptic (e.g. scorpionfish, cardinalfish), or vulnerable to exploitation (e.g. sharks, barracuda, sweetlips). It is not noting the low diversity of butterflyfish (Chaetodontidae) at Lion's Den, reflecting the almost total lack of *Acropora* at the site, and overall low coral cover.

Family	Common name	Mean	Min	Max
Pomacentridae	Damsels	17.3	12	23
Labridae	Wrasses	15.1	12	20
Chaetodontidae	Butterflyfish	12.0	6	16
Acanthuridae	Surgeons	9.2	7	12
Scaridae	Parrots	5.2	3	7
Pomacanthidae	Angelfish	4.4	4	7
Lutjanidae	Snappers	4.0	2	6
Balistidae	Triggers	3.7	1	7
Blenniidae	Blennies	3.4	1	7
Caesionidae	Fusiliers	3.4	1	5
Gobiidae	Gobies	2.3	1	6
Lethrinidae	Emperors	2.3	1	4
Mullidae	Goatfish	1.7	1	3

Table 16. Mean, minimum and maximum species diversity of the 12 most common fish families, at each sites surveyed in the Vatu-i-Ra Seascape. Data source: Helen Sykes.

Sharks and Turtles

Sharks were present at 7 out of the 17 sites surveyed, with the greatest numbers recorded at Anthias Avenue and Nigali Passage at Gau Island (Table 17). One scalloped hammerhead (*Sphyrna lewini*) was observed at Cathedral. Grey reef sharks (*Carcharhinus amblyrhynchos*) were the most common species of shark observed at Anthias Avenue, Nigali Passage and North Save-a-Tack reefs. Individuals present in Nigali Passage displayed territorial behaviour and are present throughout the year. These sharks are most exclusively female, and males are seen within the channel mainly during the mating season (Holloway, pers. comm.). The large schools of fish in deep waters on the edge of the North Save-A-Tack reef are likely to be drawing the grey reef sharks to this site. Four hawksbill turtles (*Eretmochelys imbricata*) were the only turtles observed during the seven days of surveys. Two sightings were recorded at Cat's Meow, and one each at Humann Nature and Mutiny North Face.

Sites	<i>Carcharhinus amblyrhynchos</i> (grey reef)	<i>Triaenodon obesus</i> (white-tip reef)	<i>Carcharhinus albimarginatus</i> (silver-tip reef)	<i>Sphyrna lewini</i> (scalloped hammerhead)
2 Thumbs Up		1		
Anthias Avenue	6	2		
Cathedral				1
Fantasea (1)		1	3	
Fantasea (2)		1	1	
Mutiny North Face		2		
Nigali Passage	6	2		
North Save-a-Tack (1)	5	2		
North Save-a-Tack (2)	4	1		
Total	21	10	4	1

Table 17.	The species and numbers of sharks observed at survey sites in the Vatu-i-Ra Seasca	ape.
Fantasea a	nd North Save-a-Tack were each sampled twice.	

DISCUSSION

Reefs in the Vatu-i-Ra Seascape exhibit a high diversity and complexity of physical form, including seamounts, barrier reefs, bommies, pinnacles and other typical reef structures such as patch and channel-edge reefs. The reefs rise from depths of over 1000 m in the Vatu-i-Ra channel that separates the main islands of Viti Levu and Vanua Levu, which lines up with the predominant wind and wave direction from the southeast. As a result, the reefs are bathed in upwelling nutrient rich waters, which interact with their topographic complexity to result in high habitat diversity and consequently high biological diversity and abundance.

Highly characteristic of the area and of Fiji in general, the vertical walls of the seamounts, barrier walls and pillars are covered with an abundance of filter-feeding invertebrates, particularly soft corals, sponges, ascidians and bivalves. Erect, branching, fans and tree-like soft corals (e.g. *Dendronephthya, Nephthea, Echinogorgia, Siphonogorgia,* and *Subergorgia*) were visually dominant at almost all vertical or sloping locations at depths >10 m, though the standard transect techniques used indicated greater dominance by carpeting forms (*Sinularia, Sarcophyton, Lobophytum*) particularly in shallower water, as these are better sampled by surface area projection than the vertical form of the erect soft corals.

A broad range of sites were recorded with high diversity and/or abundance of soft corals, or for being visually dramatic (Table 18), emphasizing the general richness of soft coral communities in the Vatu-i-Ra Seascape. These sites are from a broad range of habitat types, including pillars (Teton, Jim's Alley), bommies (Undeniable, Cat's Meow) and vertical walls on barrier reefs and seamounts (Fantasea, Yellow Wall).

Taxonomic identification of soft corals, and of other soft-bodied invertebrates such as ascidians and sponges, requires considerable experience, laboratory skills, improved accessibility of reference materials (Fabricius and Aldersdale 2001) and considerable work needs to be done to adequately describe and estimate the biodiversity of this important group.
Group	Sites	Characteristic	Conservation Value
Soft Corals	Teton, Jim's Alley	High cover	Biodiversity and
	2 Thumbs Up, Fantasea, Undeniable, Teton, North Save-a-Tack	High diversity	dive tourism
	Yellow Wall, Blueberry Hill, Cat's Meow	Visually dramatic	
Hard Corals	Cat's Meow, Cathedral, Undeniable, Mutiny North Face	High cover	Biodiversity, reef resilience and
	Cat's Meow, Undeniable, E6	High diversity	dive tourism
	Cat's Meow, Fantasea, Blue Corner, Nigali Passage, Anthias Avenue, Cathedral, Lion's Den	High recent mortality	
Sea cucumbers	North Save-a-Tack, Fantasea, Cat's Meow, Humann Nature	High diversity and abundance	Special habitat
Molluscs*	Fantasea, Undeniable, 2 Thumbs Up	High diversity and abundance	Special habitat

Table 18. Sites with high abundance and/or diversity of sampled organisms in the Vatu-i-Ra Seascape. * includes giant clams (*Tridacna* spp.)

Shallow slopes and horizontal surfaces were dominated by hard corals characteristic of tropical coral reefs, giving them their typical coral reef attributes. Fiji's islands, located in warm tropical waters, harbour a vast area and diversity of coral reefs (IUCN/UNEP 1985, NBSAP-TG7 1999). In the Vatu-i-Ra Seascape, coral growth over the years has led to highly complex barrier and isolated-reef structures in spite of the fact that the vertical relief limits coral cover at depth. The tops of the bommies (Cat's Meow, Undeniable) and seamounts (Cathedral, Mutiny North Face) had the highest diversity and abundance of hard corals (Table 18), though a number of locations had suffered high mortality from the bleaching event in 2000. The important hard coral sites may require some level of conservation management as an "insurance policy" against climate change related degradation such as happened in 2000 and was repeated on a lesser scale in 2001.

At the time of this survey, coral mortality due to bleaching in 2000 was clearly evident in the low cover of live coral (not more than 33% where some locations would have had over 90% coral cover) and the high incidence of dead coral skeletons. The hard coral community was dominated by submassive, branching and massive growth forms, with lesser quantities of *Acropora* species (staghorn and cushion-shaped), plates, encrusting and mushroom forms. Common coral genera include *Acropora*, *Diploastrea*, and a variety of faviids (*Favia, Montastrea, Platygyra*,

Leptoria, etc.), with secondary roles for fungiids (*Fungia*, *Halomitra*), *Millepora*, *Montipora Pocillopora*, *Porites* (both massive and branching species), *Tubastrea* and *Turbinaria*. The low abundance of branching *Porites* species was notable as it is normally a dominant group particularly in back reef environments. Branching *Porites* species tend to be particularly susceptible to coral bleaching and mortality, and may have been selectively reduced during the bleaching event in 2000.

Out of the 166 coral species recorded in Fijian waters (Appendix 3), this study recorded 127 records. A number of species represent a combination of range extensions, new terminology and/or increased availability of reference documentation with a new publication in 2000 (Veron 2000). Given the rapid assessment nature of the expedition, significantly more work is required to accurately document the biodiversity of hard corals in the Vatu-i-Ra Seascape. The number of coral species recorded suggests the total species diversity of corals in the area is comparable to the most diverse sites in Fiji.

Taxonomically, the algal community of the Vatu-i-Ra Seascape is typical of Fijian reefs, with all 46 collected species previously recorded for Fiji (Appendix 2). In terms of benthic cover, the algal community was dominated by coralline and turf growth forms, with low abundance of fleshy algae. Together, coralline and turf algae accounted for up to 85% of benthic surfaces with only two sites (Undeniable and Cat's Meow) with <50%. Coralline and turf algae are characteristic of sites in early successional stages and/or subject to high herbivory (Littler et al. 1989, McClanahan 1997). Both of these factors may be applicable here. Bleaching-related mortality of corals in 2000 and subsequent colonization by algae to be one factor contributing to the high cover early successional algae on newly dead surfaces. The large and diverse fish populations in the area unaffected by fishing, includes numerous herbivores (surgeonfish, parrotfish) that would maintain the dominance of coralline and turf forms.

The diversity and abundance of key macroinvertebrate groups (sea cucumbers, giant clams and other molluscs, starfish, lobsters) was relatively low at all study sites. Sea cucumbers were most abundant in sandy habitats, while oysters were most abundant on vertical and high-relief surfaces. The primary sites for macroinvertebrates were North Save-a-Tack and Fantasea, where the large reef-top expanse with complex topography of bommies and sand channels provided optimal habitat for sea cucumbers and other mobile invertebrates (Table 20). Additionally, complex topography of rocks and small caves on bommies and pinnacles (such as Cat's Meow and Humann Nature) contributed to high diversity and abundance of macro-invertebrates at these sites. The low overall macroinvertebrate population is likely due to high predation levels from the abundant fish populations and low shelter availability on the vertical walls. Lobsters were very rare with only one being sighted,

though this may be due to fishing as a group of 5-10 lobsters present at one location for several years (up to 3 months before this survey) had suddenly disappeared.

Fish populations in the Vatu-i-Ra Seascape are large and diverse, with abundant schooling planktivorous and pelagic fish in the rich waters flowing onto the reefs from deeper waters. The species composition of fish is typical of coral reefs, with the highest number of species in the damselfish, wrasses and butterflyfish. Additionally, groupers and surgeonfish had high numbers of species. Evidence of fishing impacts was low, except perhaps in the patchy distribution of sharks and large groupers, with grey reef sharks being found in significant numbers at 3 sites. Turtles were infrequently sighted, and other large marine species of interest such as dolphins, were not sighted at all.

The rapid assessment surveys presented here have shown a broad outline of the biodiversity and habitats of the Vatu-i-Ra Seascape and some of the key sites. While more detailed surveys will give more accurate and precise biological data, an earlier priority is to expand sampling of different sites in the group to establish the representativeness of the data reported here. Looking at Table 20, a high proportion of the sites surveyed are named, suggesting greater sampling of additional sites is needed to identify priority sites for different types of protection and for different objectives. Also, sites surveyed in this study were selected according to their interest for dive clients, thus may over-estimate the presence of large fish and attractive benthic scenery over other sites where small-fish and cryptic benthic community diversity might be higher and need representation in a science-based conservation strategy. A more rigorous sampling of the different reef habitats of the Vatu-i-Ra Seascape is recommended, and it is likely to be necessary to build further collaborations between tourism, conservation and science organizations to undertake these surveys.

a) Threats to the reefs in the Vatu-i-Ra Seascape

The widespread impacts of La Niña-related coral bleaching and mortality in 2000 have been reported for the whole of Fiji, including the seascape (Cummings et al. 2001). The effect of this mortality is evident directly in the low cover of corals, and indirectly in the high cover of coralline and algal turf on recently eroded coral surfaces – characterized as "old dead" in the visual assessment surveys. This category varied in extent from 0–50% (Fig. 5), while mortality in other parts of Fiji averaged 60% and reached up to 100% in some locations (Cummings et al. 2001). Lower mortality of corals in the Vatu-i-Ra Seascape may be related to the prevailing wind and currents from the southeast that push cool deeper waters in the Vatu-i-Ra

Passage (Eastern Bligh Waters) up into the reefs between Viti Levu and Vanua Levu, reducing the high temperature associated with coral bleaching. If this does occur, the increased resilience that this confers to reefs in the Vatu-i-Ra Seascape may be nationally significant in the long-term survival of coral reefs in the face of climate change.

High coral mortality at two sites was known to have occurred before the La Niña in 2000, estimated to have killed 90% of corals (Cummings et al. 2001; C Holloway, pers. comm.). At Blue Corner and Lion's Den, both on Wakaya Island, coral mortality was observed in November 1999 – affecting 50% of the benthos at Blue Ridge, and $\approx 25\%$ at Lion's Den (Fig. 5). Crown-of-thorns infestation is the most likely cause, and outbreaks and small aggregations have affected several reefs in Fiji. COTs feeding scars were common at Anthias Avenue and Jim's Alley. Other threats, whether biotic (the corallivorous snail *Drupella*, and coral diseases) or anthropogenic (fishing, pollution, litter) were generally absent at the sites surveyed. An additional threat that may have contributed to recent coral mortality and physical destruction of coral heads was cyclone Paula in February 2001, though this passed south of the current survey sites. This may have caused additional mortality, as well as breaking up newly dead corals from the bleaching event, and converting them into rubble fields.

Fishing pressure in the Vatu-i-Ra Seascape appeared to be low, evidenced by the abundant fish populations and no visible signs of resource extraction. This is likely due to the isolation of reefs in the area, particularly the seamounts and Namena Barrier Reef system. Nevertheless, locally intensive resource use does occur, seen in the disappearance of a resident group of lobster and in low levels of fishing reported for the area. Commercial sea cucumber harvesting is intense in Namena and extending towards Gau Island and the northern parts of the Vatu-i-Ra Passage. Coral, invertebrate and fish collecting for the aquarium trade is common. Long line fishing is conducted in the Vatu-i-Ra passage, evidenced by fishing line entangled in corals found during the surveys. With increasing development of fishing and navigation technology, and diminished resource bases in more accessible fishing grounds, fishing use in the Vatu-i-Ra Seascape is likely to increase in the future.

A repeat bleaching event in 2001 was recorded in the Vatu-i-Ra Seascape, other parts of Fiji and the South Pacific at the time of this survey. Bleaching levels up to 10% of living corals were recorded in this survey (Fig. 5). Mortality associated with the bleaching was generally low to non-existent, except at Samu Reef, Yellow Wall and North Face. All three sites are in the north- and western-most sector of the surveys, suggesting that bleaching in 2001 was more severe in this region, with corals in the eastern part of the Vatu-i-Ra Seascape relatively unaffected. The threat of more frequent and intense coral bleaching caused by high-temperature stress is increasing globally (Wilkinson *et al.* 1999; Goreau *et al.*, 2000), emphasized by the

short interval between the 2000 and 2001 bleaching events in Fiji. From observations during this survey regarding upwelling of deep, cool waters, and the fact that the Vatu-i-Ra Seascape of Fiji was less affected by widespread coral bleaching in 2000 (Cummings et al. 2001), the seascape area may have an important role as a refuge for corals during bleaching events in other parts of Fiji (Salm et al. 2001). This potential should be built into projections of coral reef management at the national level.

The survey results point to some sites as priority sites for protection (Tables 18 and 19). More appropriately these should be seen as representative of key sites to be included in planning a framework for coral reef management in the Vatu-i-Ra Seascape, pending further more extensive surveys. It was noticeable that the pinnacles and reefs around Gau Island appeared significantly more degraded compared to the other sites. These reefs were the farthest south in this survey, and potentially more impacted by the La Niña coral bleaching event of 2000 which most strongly affected reefs in the west and south of Fiji (Cummings et al. 2001). Additionally, a COTs outbreak was observed some six months later (C. Holloway, pers. comm.), and the island is the most heavily populated area encountered during this survey. While some of these reefs may not gain special status for biodiversity conservation as a result of their level of degradation, they are nevertheless important for inclusion in a general management plan for the island group due to their importance for resource use, and to assist recovery.

Reef type	Sites	Comments
Seamounts	Mount Mutiny	Soft coral and fish fauna are particularly rich, and coral
	E6	communities on their tops are diverse. Reefs are isolated
		from other shallow water environments around them, and
		difficult to access.
Bommies and	Undeniable	Diverse and abundant hard and soft coral communities, as
Pinnacles	Cat's Meow	well as other soft-bodied attached invertebrates. They all
	Humann Nature	form prominent features in the surrounding reefs systems,
	2 Thumbs Up	and can form key focus points for management of the
	Teton	reefs systems in their vicinity.
Channels	Fantasea	Heavily damaged by coral bleaching, but had large fish
	Nigali Passage	communities. As channels, they are also key aggregation
		sites for fish and other organisms
Special	North-Save-a-Tack	Distinguished by dramatic deep ledge and wall, and
		pelagic fish and sharks, though it's benthic community was not remarkable
Damaged sites	Lion's Den	These sites surveyed suffered extensive damage to the reef
	Blue Corner, Fantasea	communities. As noted in the recommendations below,
	- parts of bommies	these should be incorporated as special sites in a
	and pinnacles at	management plan to assist in their recovery
	other sites	

Table 19. Priority sites for planning for protection and management of the Vatu-i-Ra Seascape.

b) Conservation in the Vatu-i-Ra Seascape

Fiji's National Environment Strategy (1993) highlight the need for a comprehensive system of marine protected areas in Fiji's coastal and marine waters to ensure successful biodiversity conservation. The NBSAP mentions Namenalala Island as a priority for protection, along with the Great Astrolabe Reef (Kadavu), Nadi Bay (Mamanuca), Yadua Taba (Bua) and the Lau Group (no sites specified). Despite the efforts of national Government and various other organisations, there is currently no established system of representative marine protected areas in place over coastal and marine waters in Fiji. Various resorts and privately owned islands have established marine sanctuaries with the support of the customary resource owners, but these areas are not legally recognised. WWF and University of the South Pacific are supporting the establishment of community-managed marine protected areas in Ono (Kadavu) and Verata respectively.

Planning the development of protected area systems is a complex process, but has been broken down into sets of guiding principles and activities by a number of institutions and authors (e.g. Salm et al. 2000). Based on the surveys reported here, the Vatu-i-Ra Seascape has a number of advantages for development of a protected area system:

- diversity and productivity of reefs in the area is high;
- human population size is low, resulting in relatively low resource pressure;
- the seascape is geographically isolated and presents many navigational challenges, reducing boat traffic in the area; and
- coral bleaching vulnerability appears to be lower than other parts of Fiji. This may give the area a greater significance nationally, especially for downstream reefs in the north and west of Fiji.

While low human population numbers and geographic isolation of the Vatu-i-Ra Seascape have helped to maintain the ecological integrity of coral reefs in the area, local communities are facing the challenge of adapting to the new forces of development and globalization, and climatic impacts such as mass coral bleaching. The greatest long-term security for the communities of the Pacific will be achieved through sustainable, adaptive local management.

This study highlights the diversity of habitats and faunal assemblages in the Vatu-i-Ra Seascape, and supports the need for a system to be developed and implemented to ensure the marine resources in the area are adequately protected and managed sustainably. Equivalent in importance, but at the local scale of implementation, is the interaction between local communities, dive tourism interests, non-government organisations such as WWF and the Fiji Government in the development of working mechanisms for implementing any conservation and management plans.

RECOMMENDATIONS

Recommendations for the conservation and management of reef ecosystems within the Vatu-i-Ra Seascape are divided into two components that: (a) outlines the key components for the development of a management framework to protect biodiversity and critical fisheries resources that communities rely on for subsistence and livelihood; and (b) further research and monitoring to enable informed management decisions to be made. These recommendations are based on the findings of the current study, and the knowledge gained through experience and discussions held with conservation practitioners in Fiji and the wider Pacific.

Conservation and Management Plan

There is an overwhelming body of scientific research and practical experience in both tropical and temperate seas, which supports the establishment of marine protected areas (MPAs) or marine reserves as effective tools for the conservation of biodiversity, and the replenishment of fish resources (Roberts and Hawkins 2000) and increasingly, their importance in mitigating the effects of coral bleaching (Salm et al. 2001). Ideally, these MPAs should form a network, which sits within a broader integrated coastal management framework, and which recognises and addresses the conservation and management of the reef ecosystems as a whole and in relation to the terrestrial environment. The management framework should address a number of key issues including:

- (a) protection of marine biodiversity and ecosystem processes;
- (b) reduction and where possible elimination of local and broad-based threats to the marine environment;
- (c) sustainability of current use of resources for both subsistence and commercial purposes; and
- (d) future options for resource use.

The management framework should be locally relevant, culturally appropriate, based on good scientific and traditional knowledge, and designed in a manner that does not reduce, degrade or diminish the rights of customary resource owners. Additionally, the management framework should recognise the value and the importance of the inclusion of other stakeholders including national decision makers, and encompass all use activities specifying what each type of user can and cannot do in the area. The following key components should be considered in the development of an integrated coastal management framework: *a) Network of Marine Protected Areas* – The establishment of a network of marine protected areas that include and combine a number of protective mechanisms such as:

- complete and seasonal reef closures;
- species closures and quotas;
- prohibition on destructive land use (e.g. clearing) and fishing practices (e.g. use of poisons such as *duva*, small mesh nets);
- prohibition on the targeting of spawning aggregations or undersized fish and invertebrates;
- prohibition on the collection of species that are nationally, regionally or internationally vulnerable or endangered (e.g. turtles, sharks); and
- prohibition on activities that could alter or damage the ecological functioning of reef system (e.g. modification of foreshore areas, channel blasting, changes to local hydrodynamics).

The MPA network should include the protection of a diversity of reef types including seamounts, bommies, pinnacles, outer barrier reefs, lagoon reefs, patch reefs and channels. They should not be restricted to inshore areas, but as well as deeper water areas outside traditional fishing grounds. Reefs should be selected on biological attributes, community needs, and suitability for protection. In the case of the latter, it is suggested that reefs such as Mount Mutiny and E6 seamounts, and Cat's Meow, Humann Nature and Undeniable, all of which are isolated and hence naturally protected, could be formally gazetted as MPAs. Processes for the establishment and management of MPAs by communities have been successfully used and tested by organisations such as WWF and the University of the South Pacific in Fiji, and should be modified and used as appropriate in the Vatu-i-Ra Seascape.

b) Reefs Resilient to Bleaching – The protection of reefs within the Vatu-i-Ra Seascape, which are more resilient to coral bleaching. While there is no immediate cure for coral bleaching, management systems can be designed to maximize the survival and recovery of corals from wide-scale bleaching events. Despite the wide variety in intensity, depth and geographical distribution, species affected and rates of mortality and recovery globally, discernable local patterns can be used to make informed management decisions. Reefs resilient to bleaching in the Vatu-i-Ra Seascape are important for the recovery of nearby devastated reefs and hence require some form of protection. In addition, resource owners, managers, governments and the commercial sector can reduce or eliminate other human impacts on coral reefs to create optimal conditions for reef recovery.

c) Strategic Partnerships with the Tourism Sector – The development of cooperative and mutually beneficial relationships between customary resource owners and the tourism businesses in relation to the protection, use and

management of different reef ecosystems. The tourism sector, especially those that offer diving to clients, can play an important role in education, monitoring and enforcement of managed reef areas. This is particularly important in the Vatu-i-Ra Seascape where access to reef areas is difficult or expensive.

d) Education and Training – Activities relating to education and training should be designed and implemented for both the customary resource owners and tourism operators and should be locally relevant. Site and resource information should be compiled for use by customary resource communities, local schools and community groups as well as divers and other visitors. Involving communities, schools and other sectors of society in monitoring of coral reefs is a powerful tool for improving the coverage of information an in raising awareness.

e) Management – This should ultimately rest with the customary resource owners, and be designed to be compatible with local management and administrative structures at the *i qoliqoli*, district (*tikina*) and provincial council level. However, the role of other stakeholders, such as the tourism sector, national government and academic institutions should be clearly defined and incorporated into the management framework.

f) Surveillance & Enforcement – Enforcement is one of the most difficult aspects of management in remote island areas such as the Vatu-i-Ra Seascape. Communities, resource users and the tourism sector can each potentially play a vital role in surveillance and enforcement in such conditions. Dive operators pay regular visits to popular dive sites, and have a vested interest in ensuring reefs are healthy and management regulations are being complied with. Communities frequenting popular fishing sites can also play an important role in surveillance and monitoring.

g) Institutional and Legal Framework – the design and implementation of a management plan should be considered in the context of the current legislative environment in Fiji. Key documents and legislation include the draft National Biodiversity Action Plan (1999), the draft Sustainable Development Bill (1999) and others that interpret Fiji's commitments under relevant international conventions and national priorities.

h) Sustainable Financing – options for sustainable financing should be investigated and tested in the Fijian context. Currently no mechanisms have been successfully developed in Fiji to enable community-based conservation to be self-sustaining.

Research and Monitoring

Research and monitoring are essential to verify that management systems are functioning and to enable management to be adapted in response to either natural or anthropogenic influences. Research and monitoring need not be logistically difficult or expensive, if strategic partnerships are formed and stakeholders are actively involved in a complementary manner, such as that described below:

a) Community Mapping of Resources – Resources should be mapped using the collective knowledge of customary resource owning communities. In particular, communities may be able to provide a history of resource use and help to identify biological processes such as spawning, migration of key fisheries resources, etc. The information gathered through this process should be used in the development of an integrated coastal management plan. The involvement of communities from the beginning will also ensure support and compliance with the management plan.

b) Community Participatory Monitoring – Community monitoring of marine resources should be encouraged, especially in areas that are frequented and which are accessible. Community monitoring provides a mechanism by which communities can make informed decisions about their marine environment, and supports their involvement and role in management. It also provides the opportunity for communities to more closely watch changes that are occurring in their environment.

c) Monitoring by Dive Operators – Options for the involvement of dive operators should be considered. Dive operators may be able to collect information on SCUBA in areas inaccessible by communities, and can provide a mechanism by which sudden changes in the marine environment can be detected.

d) Scientific Surveys and Monitoring – Options for undertaking further surveys in the Vatu-i-Ra Seascape should be pursued with the technical and logistical support of dive operators, especially those with live-aboard vessels, which can access more remote sites. The surveys should be aimed at providing informative maps, a biological inventory and descriptions of the sites and marine fauna and flora. Further surveys are required to determine if those areas surveyed during this study are truly representative of the diversity of habitats found in the Vatu-i-Ra Seascape. The surveys and ongoing monitoring should form the basis of the conservation and management plan, and can be adaptive to management needs.

CONCLUSIONS

The Vatu-i-Ra Seascape is poorly-known scientifically, only lightly impacted by fishing and highly attractive for dive tourism. While its remoteness is an advantage for the protection of biodiversity, it also imposes strong challenges for the development and implementation of a conservation plan for the islands and its enforcement. Implementation of the above recommendations could be started with the following next steps:

- Convene a forum to facilitate the meeting of all interested parties, led by the Government of Fiji, to start the compilation of the interests and contributions of the parties to a conservation management plan for the island group.
- Initiate a process of exchange among customary resource owners in the Vatu-i-Ra Seascape and other parts of Fiji where communities are actively involved in conservation to improve their resource base and standard of living. Identifying pilot sites for natural resource and biodiversity management will greatly enhance development of a comprehensive strategy for the seascape.
- Initiate a process for prioritizing information and monitoring needs to feed into the development process for conservation management. Additional attention needs to be paid to patterns of fishery resource use and coral bleaching in the Vatu-i-Ra Seascape, their relationship to the national context in Fiji.

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APPENDICES

- **APPENDIX 1** Detailed Site Descriptions from Surveys undertaken in the Vatu-i-Ra Seascape Group, Fiji.....
- **APPENDIX 2** Benthic Marine Algae Collected during the NAI'A Cruises Expedition to the Kadavu Group and Vatu-i-Ra Seascape in the Fiji Islands. Posa A. Skelton & G. Robin South.....
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APPENDIX 1

Detailed Site Descriptions from Surveys Undertaken in the Vatu-i-Ra Seascape.





Mutiny and E6 Seamounts rise out of very deep water to almost sea level. Very high cover and diversity of soft coral at all diving depths, with abundant hard corals in shallow pockets. However, hard corals, particularly branching corals, showed high mortality from bleaching event in 2000. Tops of seamounts very sculpted with channels, caves and grooves. On E6, channels were 3-6m deep with very deep rubble accumulations and high cover of dead coral.

Mutiny – Yellow Wall

- 3. top edge of seamount. Sampling conducted on a small patch with very high coral growth and survival.
- 4. vertical wall with high algal turf cover
- 5. vertical wall with turf and coralline algae and high cover of soft corals. *Siphonogorgia* sp. (a bright yellow soft coral) was very abundant and luxuriant, giving the site its name.

Mutiny – North Face

- 1) shallow patch with high cover of hard and soft corals.
- 2) vertical rock dominated by coralline and turf algae, and hard corals

E6 – Cathedral

- A. high cover of turf algae, with low hard coral cover
- B. good hard coral growth on rock with algal turf



Sites characterised by a series of large bommies/patch reefs at the crest of a barrier reef, with ledges/cliffs leading down to 30m. Soft and hard corals very abundant, but with high hard coral mortality in shallows. Very strong tidal currents at all sites, and hence abundant encrusting growth forms and large fish populations.

Cat's Meow

- A. top of bommie with good hard and soft coral growth
- B. vertical wall with soft corals and coralline algae dominant, moderate hard coral.
- C. base of wall and rubble bottom with low hard and soft corals.
- D. bottom with rubble and good coral growth. High cover (18%) of brightly coloured orange, yellow and green zoanthids carpeted the rubble and rock on the bottom.
- E. hard and rubble-substrate bottom with rubble and luxuriant growth of fine branching corals. Distinctive field of very delicate *Acropora/Echinopora* at 30m on lagoon slope.

Humann Nature

- A. rubbly reef with high algal turf and moderate coral cover
- B. vertical wall with high coralline algae and low hard coral and moderate soft corals.
- C. rubbly bottom with high turf and coralline algae, and abundant mushroom corals (*Fungia, Halomitra* spp.)
- D. rocky reef with moderate to high hard coral cover and mixed *Porites*/faviid assemblage.
- E. rubbly bottom with good coral growth



Undeniable

- A. bommie top with high algal turf and reasonable coral cover.
- B. slope dominated by soft corals with moderate hard corals.
- C. Rocky substrate with high cover of soft and hard corals.
- D. deeper slope with moderate cover of hard soft corals.

Blueberry Hill

- A. hard coral and turf algae on top
- B. bottom with rubble covered by coralline and turf algae and moderate coral growth



Vertical wall below a 10-11 m sill leading into a channel into the Namena Barrier Reef. One tall pinnacle to 5m at the mid-point of the sill. Soft coral fans and black coral abundant at 20+m on wall, with thin turf and coralline algae between them. All walls on the Namena Barrier Reef sites follow this same pattern, sampled on following few days. Above the sill, the channel is dominated by smaller patch reefs and bommies on a 15m sand base.

- A. vertical wall dropping below 40m with a lip at 10-11m and pinnacle to 5 m. High cover of turf and coralline algae, with large soft coral fans and trees, and low cover of corals and yellow sponges.
- B. channel is dominated by small patch reefs and bommies on a 10-11m rubble/sand base, getting deeper into the lagoon. Both hard and soft coral cover low, < 5%, with high coral mortality from 2000 evident.



V. dramatic site on the eastern edge of the Namena Barrier Reef, with a flat plain and cliff at 30 m., leading up to bommies and buttresses with their bases at 21-25 m base, some forming a large arch. High soft coral cover at varying depths from 20 to 3m. Corals variable.

- A. deeper reef with high rubble around base of bommies and/or open sandy/rubble bottoms, dominated by turf algae
- B. edges and tops of bommies, mostly hard substrate, with moderate turf algae and soft and hard corals
- C. *Kansas* One of the inner bommies at North Save-a-Tack, with low hard and soft coral cover below 10 m., the top covered with the soft corals *Sarcophyton* and *Sinularia* at > 80% cover.



Anthias Avenue

- A. high turf and coralline algae cover, with low hard coral cover
- B. high turf and coralline algae cover, with low hard and soft corals



Habitat types

- A. shallow patch reef with high algal turf and dead coral, high soft coral cover
- B. rubbly bottom with turf and coralline algae, moderate coral cover
- C. classic wall with high cover of algae turf and soft coral fans.



Site	Туре	Date
Nigali Passage, Gau Island	Reef passage	27 April 2001

Nigali passage drains through the western reef of Gau island, with a sandy floor of about 25-30 m deep. The sloping wall of the passage is mostly rocky substrate with high cover of turf and coralline algae, and moderate coral growth. High evidence of coral bleaching, but many large surviving colonies of *Porites* and *Diploastrea*. At the inshore end of the passage, the channel splits into two arms that shallow rapidly, with a separating rocky structure. High coral cover on these patch reefs, with a large colony of Pavona clavus (>10m diameter) and large monospecific stand of *Turbinaria reniformis*.

APPENDIX 2

Benthic Marine Algae Collected during the NAI'A Cruises Expedition to the Kadavu and the Vatu-i-Ra Seascape in the Fiji Islands.

Prepared by Posa A. Skelton & G. Robin South International Ocean Institute-Pacific Islands Marine Studies Programme The University of the South Pacific Suva, Fiji <u>Skelton p@student.usp.ac.fj</u> & <u>south r@usp.ac.fj</u>

Introduction

Following is a preliminary report on the benthic marine macro-algae collected by the NAI'A Cruises from 21 April – 3 May 2001, from the Vatu-i-Ra Seascape and Kadavu group in Fiji. The collections were coordinated by Ms Sangeeta Mangubhai, formerly of the World Wide Fund for Nature (WWF) Fiji office, assisted by Dr David Obura, Mr Ed Lovell and Mr Rupeni Etika.

Materials & Methods

Specimens were initially preserved in 4% formal in seawater, and later transferred to 70% ethanol.

Identifications were made using standard light microscopy, with an Olympus SZ40 dissecting microscope, and a BH2 compound microscope. Where required hand sections were made to confirm anatomical details. Sections and small specimens (<2.mm in size) were preserved as microscope slides mounted in 30% corn syrup solution and stained with 1% aqueous aniline blue. Larger specimens (> 2.0 mm in size) were pressed and mounted on herbarium sheets. Specimens are housed at the Phycological Herbarium, South Pacific Regional Herbarium (SUVA-A), and will be accessioned in the Marine Studies Programme Collections database.

Images were taken with a Nikon Coolpix 990 digital camera, and are stored on Zip Discs or CD-ROM. Manipulation of the images was carried out using Adobe Photoshop Version 5.5.

Library resources were provided from G.R. South's collection of phycological books and reprints.

Results

Algae are arranged alphabetically under the four main groups: Cyanophyta, Rhodophyta, Phaeophyta and Chlorophyta. Collection data are provided, where known, and notes on some interesting species are provided. A total of 76 taxa are reported, consisting of 6 Cyanophyta, 36 Rhodophyta, 8 Phaeophyta and 26 Chlorophyta. Of these, three green algae and one red alga are newly reported for the Fiji Islands.

We thank Sangeeta Mangubhai for coordinating the collections, and the staff of the NAI'A Cruises Fiji for facilitating the field work.

Cyanophyta (Blue-green)

Lyngbya confervoides C. Agardh

Kawakawa Reef, Buliya, *E. Lovell* 30.iv.2001, Fj 127; Undeniable, Eastern Bligh Water *S. Mangubhai* 23.iv.2001, Fj 145. Herald Passage, Kadavu, *S. Mangubhai* 01.v.2001, Fj 161. A common alga found on recently dead *Acropora* corals or entangled with other macroalgae;

Lyngbya majuscula (Dillwyn) Harvey

North Save-a-Tack, Namena Barrier Reef, *S. Mangubhai*, 24.iv.2001. Fj 35.

Lyngbya semiplena (C. Agardh) J. Agardh

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001 Fj 73, Fj 71

Lyngbya sp.

Samu Reef, S. Mangubhai 23.iv.2001. Fj 36.

Schizothrix sp.

Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001. Fj 67.

Symploca hydnoides (Harvey) Kützing

Yanuyanu-i-sau fringing reef, Dravuni. *S. Mangubhai* 1.v.2001. Fj 83; Fj 130; Cat's Meow, Eastern Bligh Water. *S. Mangubhai* 23.iv.2001, Fj 94; Site unknown Fj 130. *Unidentified Cyanophytes*

FJ 76. Lion's Den, Wakaya, *S. Mangubhai* 26.iv.2001. Fj 91; Yanuyanu-i-sau fringing reef, Dravuni. *S. Mangubhai* 1.v.2001. Fj 86; Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 95, Fj 151; Naigoro inside reef, *S. Mangubhai* 29.iv.2001, Fj 115; Teton, Namena Barrier Reef, *S. Mangubhai* 25.v.2001, Fj 120; Site not known Fj 131; Narikoso (north), *S. Mangubhai* 29.iv.2001, Fj 157;

Rhodophyta

Actinotrichia fragilis (Forsskål) Børgesen

Humann Nature, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001. Fj 79. Naigoro Passage, Kadavu Island. *S. Mangubhai* 129.iv.2001. FJ 56; Site unknown *S. Mangubhai* Fj 166.

Amphiroa foliacea Lamouroux

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 75; Fj 89; Naigoro inside reef, *S. Mangubhai* 29.iv.2001, Fj 112; Teton, Namena Barrier Reef, *S. Mangubhai* 25.v.2001, Fj 121.

Amphiroa sp.

Yanuyanu-i-sau fringing reef, Dravuni. S. Mangubhai 1.v.2001. Fj 84.

Antithamnionella sp.

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 87; Site not known Fj 140 (epiphytic on Fj 133).

Baliella repens Huisman & Kraft

Site not know. S. Mangubhai Fj 167 (living on tube-worm).

Balliella subcorticata (Itono) Itono & T. Tanaka

North Dravuni, Dravuni, *S. Mangubhai* 01.v.2001. Fj 44.

Carpopeltis sp.

North Dravuni, Dravuni. S. Mangubhai. 1.v.2001. Fj 47.

Ceramium flaccidum (Kützing) Ardissone

Herald Passage (south), Kadavu. *S. Mangubhai* 01.v.2001, Fj 160 (entangled with *Lynbqya confervoides*.

Ceramium krameri South & Skelton

North Astrolabe Reef Lighthouse, Kadavu. *S. Mangubhai* 02.v.2001, Fj 172 (epiphytic on *Coelothrix irregularis*.

Ceramium macilentum J. Agardh

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001 Fj 77. epiphytic on *Rhipilia orientalis*, North Astrolabe Reef, Kadavu. *S. Mangubhai* 2.v.2001, Fj 109, Fj 175 (epiphytic on *Coelothrix irregularis*); Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 99; Site not known Fj 141 (epiphytic on Fj 133/136);

Ceramium marshallense Dawson

Kawakawa Reef, Buliya Island. E. Lovell 30.iv.2001, Fj 128.

Champia compressa Harvey

Teton, Namena Barrier Reef, S. Mangubhai 25.v.2001, Fj 123, Fj 101.

Champia parvula (C. Agardh) Harvey

Narikoso (north), S. Mangubhai 29.iv.2001, Fj 152.

Chondria dangeradii Dawson

North Astrolabe Reef, Kadavu. S. Mangubhai 2.v.2001, Fj 108.

Chondria sp.

Teton, Namena Barrier Reef, S. Mangubhai 25.iv.2001, Fj 98.

Coelothrix irregularis (Harvey) Børgesen

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 176 (growing on rock, tetrasporic).

Corallophila apiculata

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 173 (epiphytic on *Coelothrix irregularis*).

Cruoriella sp.

North Dravuni, Dravuni, *S. Mangubhai* 01.v.2001. Fj 45.

Dasya sp.

Naigoro Passage, Kadavu Island. *S. Mangubhai* 29.iv.2001. Fj 55; Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 104.

Galaxaura sp.

Cat's Meow, Eastern Bligh Water, S. Mangubhai 23.iv.2001. Fj 38.

Ganonema farinosa (Lamouroux) Fan & Wang

Herald Passage south, Kadavu. S. Mangubhai 01.v.2001, Fj 163.

Gibsmithia hawaiiensis Doty

Solo Lighthouse, North Astrolabe Reef. S. Mangubhai 2.v.2001 Fj 51.

Griffithsia sp.

Site unknown Fj 129. (epiphytic on *Symploca hydnoides*); Site unknown Fj 139.

Hydrolithon farinosum (Lamouroux) Penrose & Chamberlain

Herald Passage south, Kadavu. *S. Mangubhai* 1.v.2001, Fj 158.

Hypoglossum caloglossoides Wynne & Kraft

Teton, Namena Barrier Reef, S. Mangubhai 25.iv.2001, Fj 100.

Hypoglossum sp.

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001 (epiphytic on *Coelothrix irregularis*). Fj 174; Site unknown Fj 137.

Liagora sp.

Buliya Passage, D. Obura 30.iv.2001, Fj 116.

Lomentaria sp.

Teton, Namena Barrier Reef, S. Mangubhai 25.v.2001. Fj 122.

Mesophyllum erubescens

Undeniable, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 143; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.iv.2001, Fj 186

Neogoniolithon frutescens

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 2.v.2001. Fj 182.

Peyssonnelia bornetii

Teton, Namena Barrier Reef, S. Mangubhai 25.v.2001, Fj 125.

Pleonosporium caribaeum (Børgesen) R. Norris

Lion's Den, Wakaya Islands. *S. Mangubhai* 26.iv.2001.Fj 78. epiphytic on *Rhipilia orientalis*, Site not known Fj 138 (⊕♀♂); Undeniable, Eastern Bligh Water, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001 (epiphytic on *Polysiphonia* sp) Fj 146.

Polysiphonia sp.

Undeniable, Eastern Bligh Water, Eastern Bligh Water, *S. Mangubhai* epiphytic on 135, Fj 142. Undeniable, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 147 (growing on rubble, abundant turf).

Predaea weldii Kraft & Abbott

North Astrolabe Reef, Kadavu. S. Mangubhai 2.v.2001, Fj 110.

* **Predaea laciniosa** Kraft

Site not known *S. Mangubhai* Fj 168.

Tolypiocladia glomerulata (C. Agardh) Schmitz

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001. Fj 181 (epiphytic on *Dictyota bartayresiana*).

Phaeophyta

Dictyopteris repens (Okamura) Børgesen

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001, Fj 92; site not known *S. Mangubhai* Fj 170 (epiphytic and epizoic).

Dictyota bartayresiana Lamouroux

Naigoro inside reef, *S. Mangubhai* 29.iv.2001, Fj 113; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 183; Site unknown Fj 136.

Dictyota crispata Lamouroux

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 2.v.2001. Fj 48; Lion's Den, Wakaya Island. *S. Mangubhai* 23.iv.2001, Fj 93.

Dictyota friabilis Setchell

Undeniable, Eastern Bligh Water, S. Mangubhai 23.iv.2001, Fj 144.

Dictyota sp.

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 72; Teton, Namena Barrier Reef, *S. Mangubhai* 25.v.2001, Fj 124.

Lobophora variegata (Lamouroux) Womersley ex Oliveira

Buliya Island. *S. Mangubhai* 30.iv.2001. Fj 63; Samu Reef. *S. Mangubhai* 21.iv.2001. Fj 66; Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 74; Cat's Meow,

Eastern Bligh Water, *S. Mangubhai* 25.iv.2001, Fj 96; Site unknown Fj 134, Fj 171.

Padina australis Hauck

Teton, Namena Barrier Reef, S. Mangubhai 25.v.2001, Fj 117.

Sphacelaria novae-hollandiae Sonder

Site unknown Fj 135.

Chlorophyta

Avrainvillea sp.

North Dravuni, Dravuni Island. *S. Mangubhai* 1.v.2001. Fj 46.

* Caulerpa biserrulata Sonder

Narikoso (north), S. Mangubhai 29.iv.2001, Fj 154.

Caulerpa brachypus Harvey

North Astrolabe Reef, Kadavu. *S. Mangubhai* 02.v.2001, Fj 106.

Caulerpa cupressoides (Vahl) C. Agardh

Naigoro Passage, 29.iv.2001. Fj 40.

Caulerpa microphysa (Weber van Bosse) J. Feldmann

Naigoro Passage, Kadavu Island. *S. Mangubhai* 29.iv.2001. Fj 57; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 184, Fj 107; Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 105.

Caulerpa nummularia Harvey ex J. Agardh

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 177; Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 103.

Caulerpa peltata Lamouroux

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 2.v.2001. Fj 50, Fj 180; Herald Passage (south), Kadavu. *S. Mangubhai* 01.v.2001, Fj 162.

Caulpera racemosa (Forsskål) J. Agardh var. *turbinata* (J. Agardh) Eubank Naigoro Passage, *S. Mangubhai* 29.iv.2001. Fj 39. Solo Lighthouse, North

Astrolabe Reef. S. Mangubhai 2.v.2001. Fj 49.

Caulerpa serrulata (Forsskål) J. Agardh

Naigoro inside reef, *S. Mangubhai* 29.iv.2001, Fj 114; Narikoso (north), *S. Mangubhai* 29.iv.2001, Fj 153.

Caulerpa taxifolia (Vahl) C. Agardh

Great Astrolabe, Kadavu Island. *S. Mangubhai* 2.v.2001. Fj 59; Buliya Island. *S. Mangubhai* 30.iv.2001, Fj 60; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 185.

**Caulerpa webbiana* Montagne var *disticha* Vickers Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 88.

- *Caulerpella ambigua* (Okamura) Prud'homme van Reine & Lokhorst Site unknown *S. Mangubhai* Fj 165.
- Chlorodesmis fastigiata (C. Agardh) Ducker

Naigoro Passage, Kadavu Island. *S. Mangubhai* 29.iv.2001. Fj 58; Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 150; Site unknown *S. Mangubhai* Fj 169, Fj 132.

* Cladophora ryukyuensis Sakai & Yoshida

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 90; Undeniable, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 148.

Dictyosphaeria versluysii Weber van Bosse

FanTSea, Namena Barrier Reef, *S. Mangubhai* 24.iv.2001. Fj 81; Yanuyanu-i-sau fringing reef, Dravuni. *S. Mangubhai* 1.v.2001. Fj 85; Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 97; Herald Passage (south), Kadavu. *S. Mangubhai* 01.v.2001, Fj 159.

Halimeda cuneata Hering

Buliya Island. S. Mangubhai 30.iv.2001. Fj 61;

Halimeda cylindracea Decaisne

Kawakawa reef, Buliya Island. *E. Lovell* 30.iv.2001, Fj 126, fairly common; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 179.

Halimeda macrophysa Askenasy

Humann Nature, Eastern Bligh Water. *S. Mangubhai* 23.iv.2001. Fj 80; Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001. Fj 69.

Halimeda opuntia (Linnaeus) Lamouroux

Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001. Fj 37, Fj 68; FanTSea, Namena Barrier Reef, *S. Mangubhai* 24.iv.2001. Fj 82; Naigoro (inside reef) Kadavu Island. *E. Rupeni* 29.iv.2001. Fj 54; Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 02.v.2001, Fj 178; Narikoso (north), *S. Mangubhai* 29.iv.2001, Fj 155.

Halimeda sp.

Naigoro Passage, *S. Mangubhai* 01.v.2001. Fj 41; Buliya Island. *S. Mangubhai* 30.iv.2001. Fj 62; Teton, Namena Barrier Reef, *S. Mangubhai* 25.iv.2001, Fj 102.

Rhipidosiphon javensis Montagne

Undeniable, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001, Fj 149.

Rhipilia orientalis A. Gepp & E. Gepp

Lion's Den, Wakaya Island. *S. Mangubhai* 26.iv.2001. Fj 70; Site unknown *S. Mangubhai* Fj 164.

Rhipilia sp.

Site Unknown Fj 133.

Tydemania expeditionis Weber van Bosse

Naigoro (inside reef), Kadavu Island. *E. Rupeni* 29.iv.2001. Fj 53, *S. Mangubhai* Fj 111; Cat's Meow, Eastern Bligh Water, *E. Rupeni* 23.iv.2001. Fj 64;

Udotea orientalis A. Gepp & E. Gepp

Solo Lighthouse, North Astrolabe Reef. *S. Mangubhai* 2.v.2001. Fj 52; Cat's Meow, Eastern Bligh Water, *S. Mangubhai* 23.iv.2001. Fj 65; Narikoso (north), *S. Mangubhai* 29.iv.2001, Fj 156.

Valonia macrophysa Kützing

North Dravuni, Dravuni, S. Mangubhai 01.v.2001. Fj 42.

PHOTOGRAPHIC PLATES

Listed below, though images are excluded. Contact authors to obtain higher quality original images for inclusion in this Appendix.

Plate 1

A. Champia compressa B. Champia parvula C & D. Predaea laciniosa

Plate 2

A. *Ceramium flaccidum* B. *Ceramium krameri* C. *Corallophila apiculata* D, E & F. *Pleonosporium caribeaum*.

Plate 3

A. *Neogoniolithon frutescens* B. *Griffithsia* sp. C. *Tolypiocladia glomerulata* D. *Hypoglossum* sp.

Plate 4

A. *Sphacelaria novae-hollandiae* B. *Dictyota crispata* C. *Lobophora variegata* D & E. *Lyngbya confervoides*.

Plate 5

A & C. Caulerpa peltata B. Caulerpa cupressoides D. Caulerpa racemosa var. turbinata E & F. Caulerpa brachypus G Caulerpa serrulata H.Caulerpa microphysa I. Caulerpa taxifolia.

Plate 6

A. Halimeda cylindrica B. Halimeda cuneata C. Halimeda opuntia D. Caulerpella ambigua

Plate 7

A. Valonia macrophysa B. Rhipilia orientalis C. Udotea orientalis D. Tydemania expeditionis

APPENDIX 3

Checklist of Coral Species recorded in Vatu-i-Ra Seascape.

DAVID O. OBURA

Coral species identified during the Vatu-i-Ra Seascape surveys, April 21-28, 2001 are presented below. Identifications were derived from field observations and primary reference to Veron (2000). The reference columns to the right were supplied by E. Lovell, being coral species listed for Kadavu (Great Astrolabe Reef, surveyed 29 April – 3 May, 2001, see separate report) and for Fiji. Column categories refer to the following:

Overall - all species identified in the Vatu-i-Ra Seascape

Good – verified identifications

New – verified identifications not yet included in the Fiji Reference column Tentative – unverified identifications subject to review

Genus/species	Vatu-i-Ra	a Seasca	pe		Reference		
	Overall	Good	Tentative	New	Kadavu	Fiji	
	127	89	38	5	126	166	
Class ANTHOZOA					-		
Subclass ZOOANTHERIA							
Order SCLERACTINIA							
Family ASTROCOENIIDAE							
Stylocoeniella armata (Ehrenberg, 1834)						Х	
Stylocoeniella guentheri (Bassett-Smith, 1890)						Х	
Family THAMNASTERIIDAE							
Psammocora contigua (Esper, 1797)	1	1			Х	Х	
Psammocora digitata Edward & Haime, 1851							
Psammocora nierstraszi van der Horst, 1921	1	1				Х	
Psammocora superficiales Gardiner, 1898					Х	Х	
Family POCILLOPORIDAE							
Pocillopora damicornis (Linnaeus, 1758)	1	1			Х	Х	
Pocillopora eydouxi Edwards & Haime, 1860	1	1			Х	Х	
Pocillopora verrucosa (Ellis & Solander, 1786)	1	1			Х	Х	
Pocillopora ?meandrina			1				
Seriatopora hystrix Dana, 1846	1	1			Х	Х	
Seriatopora ?caliendrum			1				
Stylophora pistillata Esper, 1797	1	1			Х	Х	
Family ACROPORIDAE							
Acropora (A.) abrotanoides (Lamarck, 1816)					Х	Х	
Acropora (A.) aculeus (Dana, 1846)					Х	Х	
Acropora (A.) aspera (Dana, 1846)						Х	
Acropora (A.) austera (Dana, 1846)					Х		
Acropora (A.) carduus (Dana, 1846)					Х	Х	
Acropora (A.) cerealis (Dana, 1846)					Х	Х	
Acropora (A.) clathrata (Brook, 1891)	1	1			Х	Х	

Acropora cuneata	1	1		х		
Acropora (A.) cytherea (Dana, 1846)	1	1			Х	
Acropora (A.) digitifera (Dana, 1846)					Х	Х
Acropora (A.) divaricata (Dana, 1846)	1	1			Х	Х
Acropora (A.) echinata (Dana, 1846)	1	1			Х	Х
Acropora (A.) elseyi (Brook, 1892)					Х	Х
Acropora (A.) florida (Dana, 1846)	1	1			Х	Х
Acropora (A.) gemmifera (Brook, 1892)					Х	
Acropora (A.) grandis (Brook, 1892)	1	1			х	
Acropora (A.) horrida (Dana, 1846)	1	1				х
Acropora (A.) humilis (Dana, 1846)	1	1			х	х
Acropora (A.) hyacinthus (Dana, 1846)	1	1			х	х
Acropora (A) intermedia (Dana, 1846)					X	X
Acropora (A) latistella (Brook, 1892)					X	
Acropora (A) longicyathus (Edwards & Haime	1	1			X	
1860)	-	-			~	
Acropora loripes	1		1	х		
Acropora lovelli	1		1	x		
Acropora (A) microphthalma (Verrill 1869)	1		1	A	х	
Acropora (A) millepora (Ehrenberg, 1834)	-		-		X	х
Acropora (A) monticulosa (Bruggemanni 1879)					X	
Acropora (A) muricata (Dapa 1846)	1	1			x	x
Acropora (A.) mana (Studer 1878)	-	-			X	Λ
Acropora (A) nasuta (Dana 18/6)	1	1			X	x
Acropora (A) paniculata Verrill 1902	1	1			X	x
Acropora (A.) paliculata verni, 1902 Acropora (A.) pulchra (Brook, 1891)	1	1			^	× ×
Acropora (A.) policina (Diook, 1001) Acropora (A.) robusta (Dana, 1846)					v	× ×
Acropora (A.) robusta (Dalla, 1040) Acropora (A.) samoonsis (Brook 1891)	1	1			×	~
Acropora (A.) sandensis (Brook, 1891) Acropora (A.) socale (Studer, 1878)	1	1			×	v
Acropora (A.) secare (Studer, 1878) Acropora (A.) selago (Studer, 1878)					×	× ×
Acropora (A.) subulata (Brook 1802)						~
Acropora (A.) subulata (Brook, 1893)						v
Acropora (A.) subgrabia (Block, 1091) Acropora (A.) topuis (Dana, 1846)	1	1				× v
Acropora (A.) veloncionnoci (Edwards & Haima	1	1				× ×
					~	~
Acropora (A) valida (Dana 1846)					x	x
Acropora (A.) valida (Dalla, 1040)					~	× ×
Acropora (A.) varyovi Veron and Wallace 1984					v	~
Acropora (A) willisse Veron and Wallace 1984					X	
Acropora (I) crateriformic (Cardinar 1808)					^	v
Acropora (I.) cunceta (Dana, 1846)						× v
Acropora (I.) palifora (Lamarck 1816)						v
Actopola (I.) pallera (Lallarck, 1010)			1			~
Acceptional sp. (line)			1			
Acropora sp. (plnk)			1			
Acropora sp. (stagnorn)			1			
Acropora sp. (collected, 3)			1			
Acropora sp. (collected, 4)			1			
Acropora sp. (collected, 5)			1			
Acropora :rosara			T			V
						X
Anacropora sp. 2	-		4		v	Х
Astreopora listeri Bernard, 1896		1	T		X	v
Astreopora myriophthaima (Lamarck, 1816)	∥ ⊥	1			X	Х

Montipora aequituberculata Bernard, 1897	1		1		Х	
Montipora danae Edwards & Haime, 1851					Х	
Montipora foliosa (Pallas, 1766)						Х
						(group)
Montipora foveolata (Dana, 1846)						Х
Montipora spumosa	1	1		х		
Montipora tuberculosa (Lamarck, 1816)	1		1			Х
Montipora verrucosa (Lamarck, 1816)	1	1			Х	Х
Montipora sp. (blue)			1			
Montipora sp. (red)			1			
Montipora ?hoffmeisteri (knobbly)			1			
Family AGARICIIDAE						
Gardineroseris planulata (Dana, 1846)	1	1			Х	Х
Leptoseris explanata Yabe & Sugiyama, 1941	1	1				Х
Leptoseris gardineri Van der Horst, 1921						Х
Leptoseris hawaiiensis Vaughan, 1907	1	1				Х
Leptoseris mycetoseroides Wells, 1954	1	1			Х	Х
Leptoseris scabra Vaughan, 1907	1	1			Х	Х
Pachyseris speciosa (Dana, 1846)	1	1			Х	Х
Pachyseris rugosa (Lamarck, 1801)	1	1			Х	
Pavona cactus (Forskal, 1775)						Х
Pavona clavus (Dana, 1846)	1	1			Х	Х
Pavona decussata (Dana, 1846)						Х
Pavona divaricata (Lamarck, 1816)						Х
Pavona explanulata (Lamarck, 1816)	1	1				Х
Pavona maldivensis (Gardiner, 1905)	1	1			Х	Х
Pavona minuta Wells, 1954	1	1			Х	Х
Pavona varians Verrill, 1864	1	1			Х	Х
Pavona (P.) venosa (Ehrenberg, 1834)					Х	
Family SIDERASTREIDAE						
Coscinaraea columna (Dana, 1846)	1	1			Х	
Coscinaraea exesa	1		1			
Family FUNGIIDAE						
Cycloseris costulata (Ortmann, 1889)						Х
Cycloseris cyclolites (Lamarck, 1801)						Х
Cycloseris patelliformis Boschma, 1923						Х
Cycloseris vaughani (Boschma, 1923)						Х
Diaseris distorta Michelin, 1842						Х
Fungia (D.) danai Edwards & Haime, 1851	1	1			Х	Х
Fungia (D.) scruposa Kluzinger, 1879						Х
Fungia (D.) horrida Dana, 1846						Х
Fungia (C.) echinata (Pallas, 1766)	1		1		Х	
Fungia (F.) fungites (Linnaeus, 1758)	1	1				Х
Fungia (P.) mollucensis Van der Horst, 1919						Х
Fungia (P.) paumotensis Stutchbury, 1833	1	1				Х
Fungia (P.) scutaria Lamarck, 1801					Х	Х
Fungia (V.) concinna Verrill, 1864					Х	Х
Fungia (V.) granulosa Klunzinger, 1879						Х
Fungia (V.) repanda Dana, 1846	1		1			Х
Fungia (V.) scabra Doderlein, 1901						Х
Fungia (C.) simplex (Gardiner, 1905)					Х	
Halomitra pileus (Linnaeus, 1758)	1	1			Х	
Herpolitha limax (Houttuyn, 1772)	1	1			Х	
n		•		•		I

Lithophyllon edwardsi Rousseau, 1854	1	1			Cf. X
Podabacia crustacea Edwards and Haime, 1849				Х	Х
Polyphyllia talpina (Lamarck, 1801)				Х	
Sandalolitha robusta (Quelch, 1886)				Х	
Zoopilus echinatus Dana, 1846				Х	Х
Family PORITIDAE					
Alveopora sp. 1	1		1		Х
Goniopora columna Dana, 1846				Х	
Goniopora sp. 1					Х
Goniopora sp. 2					Х
Goniopora sp. 3					Х
Porites (P.) annae Crossland, 1952	1		1		Х
Porites (P.) australiensis Vaughan, 1918					Х
Porites (P.) cylindrica Dana, 1846	1	1		Х	
Porites (P.) lichen Dana, 1846					Х
Porites (P.) lobata Dana, 1846				Х	Х
Porites (P.) lutea Edwards & Haime, 1860	1	1		Х	
Porites (P.) murrayensis Vaughan, 1918	1		1		Х
Porites (P.) nigrescens Dana, 1848					Х
Porites (S.) rus (Forskal, 1775)	1	1		х	Х
Porites ?vaughani			1		
Family FAVIIDAE					
Caulastrea furcata Dana, 1846				х	Х
Cyphastrea chalcidicum (Forskal, 1775)	1		1		Х
Cyphastrea microphthalma (Lamarck, 1816)	1		1		Х
Cyphastrea serailia (Forskal, 1775)	1	1			Х
Cyphastrea japonica Yabe & Sugiyama, 1932				х	Х
Diploastrea heliopora (Lamarck, 1816)	1	1		х	Х
Echinopora gemmacea	1	1			
Lamarck, 1816					Х
Echinopora horrida Dana, 1846	1	1		х	Х
Echinopora lamellosa (Esper, 1795)	1	1		х	Х
Barabattoia amicorum (Edwards and Haime,					Cf. X
1850)					
Favia favus (Forskal, 1775)	1	1			Х
Favia matthaii Vaughan, 1918				Х	Х
Favia maximai Veron, Pichon and Wijsman-Best,				Х	
1977					
Favia pallida (Dana, 1846)	1	1		Х	Х
Favia rotumana (Gardiner, 1899)					Х
Favia rotundata (Veron, Pichon &Best, 1977)				Х	Х
Favia stelligera (Dana, 1846)	1	1		Х	Х
Favia maritima			1		
Favites abdita (Ellis & Solander, 1786)	1	1		Х	Х
Favites chinensis (Verrill, 1866)					Х
Favites flexuosa (Dana, 1846)				Х	Х
Favites halicora (Ehrenberg, 1834)	1	1		Х	Х
Favites pentagona (Esper, 1794)	1		1		Х
Favites vasta	1		1		
Goniastrea aspera				Х	
Goniastrea australensis (Edwards & Haime,					Х
1857)					
Goniastrea edwardsi Chevalier, 1971	1	1			Х

Goniastrea pectinata (Ehrenberg, 1834)	1	1				Х
Goniastrea retiformis (Lamarck, 1816)	1	1			Х	Х
Leptastrea bewickensis (Veron, Pichon and						Х
Wijsman-best, 1977)						
Leptastrea purpurea (Dana, 1846)	1	1			Х	Х
Leptastrea transversa Klunzinger, 1979	1	1				Х
Leptastrea ?inaequalis			1			
Leptoria phrygia (Ellis & Solander, 1786)	1	1			Х	Х
Leptoria ?irregularis			1			
Montastrea annuligera	1		1			
Montastrea curta (Dana, 1846)	1	1			Х	Х
Montastrea magnistellata Chevalier, 1971					Х	Х
Oulophyllia crispa (Lamarck, 1816)	1	1			Х	Х
Platygyra daedalea (Ellis & Solander, 1786)	1	1			Х	Х
Platygyra lamellina (Ehrenberg, 1834)					х	
Platygyra pini Chevalier, 1975	1	1			х	Х
Platygyra sinensis (Edwards & Haime, 1849)	1	1			х	Х
Platygyra ?acuta			1			
Platygyra ?ryukyusensis			1			
Plesiastrea versipora (Lamarck, 1816)					х	
Family TRACHYPHYLLIIDAE						
Trachyphyllia geoffroyi						Х
Family OCULINIDAE						
Acrhelia horrescens (Dana, 1846)						Х
Galaxea cf. astreata (Lamarck, 1816)					х	Х
Galaxea fascicularis (Linnaeus, 1767)					X	Х
Family MERULINIDAE						
Clavarina triangularis Veron & Pichon, 1979						Cf. X
Hydnophora exesa (Pallas, 1766)	1	1			х	Х
Hydnophora microconos (Lamarck, 1816)	1	1			х	Х
Hydnophora rigida (Dana, 1846)	1	1			х	
Hydnophora pilosa			1			
Merulina ampliata (Ellis & Solander, 1786)	1	1			х	Х
Merulina scabricula (Dana, 1846)	1	1				Х
Scapophyllia cylindrica (Edwards and Haime,	1	1			х	Х
1848)						
Family MUSSIDAE						
Acanthastrea brevis	1		1	х		
Acanthastrea echinata (Dana, 1846)	1	1			х	
Lobophyllia corymbosa (Forskal, 1775)					х	Х
Lobophyllia hataii Yabe, Sugiyama & Eguchi,	1	1				Х
1936						
Lobophyllia hemprichii (Ehrenberg, 1834)	1	1			Х	Х
Lobophyllia pachysepta Chevalier, 1975					Х	
Symphyllia agaricia Edwards and Haime, 1849						Х
Symphyllia radians (Edwards & Haime, 1849)					Х	
Symphyllia recta (Dana, 1846)					х	Х
Scolymia vitiensis Bruggemann, 1877					х	
Family PECTINIIDAE						
Echinophyllia aspera (Ellis & Solander, 1786)	1	1			х	Х
Echinophyllia echinata (Saville-Kent, 1871)					х	Х
Mycedium elephantotus (Pallas, 1766)	1	1			х	Х
Oxypora glabra Nemenzo, 1959					х	Х
	11	1		1		

Oxypora lacera (Verrill, 1864) Pectinia paeonia (Dana, 1846)	1	1		Х	X X
Family CARYOPHYLLIIDAE					
Catalophyllia jardinei (Saville–Kent, 1893)					Х
Euphyllia cristata Chevalier, 1971					Х
Euphyllia glabrescens (Chamisso & Eysenhardt, 1821)					Х
Physogyra lichensteini Edwards and Haime, 1851					Х
Plerogyra simplex Rehberg, 1892				Х	
Plerogyra sinuosa (Dana, 1846)	1	1		Х	Х
Family DENDROPHYLLIIDAE					
Tubastrea aurea (Quoy & Gaimard)					Х
Tubastraea micrantha Ehrenberg, 1834	1	1		Х	Х
Turbinaria frondens (Dana, 1846)					Х
Turbinaria mesenterina	1	1			Х
Turbinaria peltata (Esper, 1794)	1	1		Х	Х
Turbinaria radicalis Bernard, 1896					Х
Turbinaria reniformis Bernard, 1896	1	1		Х	Cf. X
Turbinaria stellulata (Lamarck, 1816)	1	1			Х
Turbinaria ?patula			1		
Order STOLONIFERA					
Family TUBIPORIDAE					
Tubipora musica Linnaeus, 1758				Х	
Class HYDROZOA					
Order MILLEPORINA					
Family MILLEPORIDAE					
Millepora exaesa Forskal, 1775	1	1			Х
Millepora platyphylla Hemprich & Ehrenberg,					Х
1834					
Millepora tenella Boschma, 1949	1	1			Х
Millepora tuberosa Boschma, 1966					

APPENDIX 4

Fish species checklist for sites in the Vatu-i-Ra Seascape, February – April 2001.

Data collected and made available by:

Helen Sykes Resort Support

		Blenniidae	Aspidontus taeniatus
			Atrosalarias fuscus
			Ecsenius lineatus
			Ecsenius midas
			Escenius bicolor
			Exalias brevis
			Plagiotremus flavus (Fiji
			spp)
			Plagiotremus rhinorhynchus
Family	Species		Plagiotremus tapienosoma
	Species richness ->	Caesionidae	Caesio caerilaurea
Acanthuridae	Acanthurus dussumieri		Caesio lunaris
	Acanthurus lineatus		Caesio teres
	Acanthurus nigricans		Paracaesio xanthura
	Acanthurus nigricauda		Pterocaesio pisang
	Acanthurus olivaceus		Pterocaesio tile
	Acanthurus pyroferus		Pterocaesio triluneata
	Acanthurus thompsoni		Pterocaseio marri
	Ctenochaetus binotatus		Pterocaseio tessellata
	Ctenochaetus striatus	Carangidae	Carangoides ferdau
	Ctenochaetus tominiensis		Caranx melampygus
	Naso brevirostris		Caranx sexfasciatus
	Naso lituratus	Chaetodontidae	Chaetodon auriga
	Naso unicornis		Chaetodon baronessa
	Naso vlamingi		Chaetodon bennetti
	Zanclus cornutus		Chaetodon citrinellus
	Zebrasoma scopas		Chaetodon ephippium
	Zebrasoma veliferum		Chaetodon kleinii
Apogonidae	Apogon kallopterus		Chaetodon linoelatus
	Cheilodipterus macrodon		Chaetodon melannotus
	Cheilodipterus		Chaetodon mertensii
	quinquelineatus		Chaetodon pelewensis
Balistidae	Aluterus scriptus		Chaetodon plebeius
	Balistapus undulatus		Chaetodon rafflessi
	Balistoides conspicillum		Chaetodon reticulatus
	Balistoides viridescens		Chaetodon trifascialis
	Melichthys vidua		Chaetodon trifasciatus
	Odonus niger		Chaetodon ulietensis
	Paraluteres prionurus		Chaetodon unimaculatus
	Pseudobalistes		Chaetodon vagabundus
	flavimarginatus		Forcipiger flavissimus
	Sufflamen bursa		Hemitaurichthys polylepsis
	Sufflamen chrysopterus		Heniochus acuminatus
	Heniochus chrysostomus		Oxycheilinus diagrammus
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	Heniochus monoceros		Pseudocheilinus octotaenia
	Heniochus singularis		Thalassoma amblycephalum
	Heniochus varius		Thalassoma hardwicke
Cirrhitidae	Cirrhitichthys falco		Thalassoma jansenji
Chrintitude	Cirrhitichthys orycenhalus		Thalassoma lunare
	Neocirrhites armatus		Thalassoma lutescens
	Orveirrhites typus	Lethrinidae	Gymnocranius eugnus
	Paracirrhitas arcatus	Letinmidde	I athrinus atkinsoni
	Paracirrhites forsteri		Lethrinus arxthracanthus
Cobiidaa	Ambhyolootris outtata		Lettrinus el ythracaninus
Goondae	Ambhyeleotris guildid		Monotaris grandoculus
	Ambhyeleoiris ranaalli Ambhyeleoiris rainfordi		Scolonsis bilinaatus
	Ambiygobius rainjorai		Scolopsis billeanus
	Nomatalaatnia maanifiaa		scolopsis lemporalis (1 iji
	Remailecturis magnifica	Lutionidae	Apharaus furca
	Storegebions ranthorhining	Lugandae	Aprion virescens
	Sionogobiops xaninorninica		Aprion virescens
	Valencienna puellaris		Lutianus aibhus
TT 11' 1	Valenciennea striaata		Luijanus gibbus
Haemullidae	Plectrorninchus		Lutianus monostiama
	chaetodonoides		Luijanus monosiigma
	Plectrorninchus picus		Luijanus semicincius Maaalan maaulania
TT 1	Plectrorninchus unicolor		Macolor macularis
Holocentridae	Myripristis adusta		Macolor niger
	Myripristis kuntee	X 11:1	Symphorichthys spilurus
	Neoniphon sammara	Mullidae	Parupeneus barberinoides
	Sargocentron		Parupeneus barberinus
	caudimaculatum		Parupeneus bifasciatus
	Sargocentron melanospilos		Parupeneus cyclostomus
	Sargocentron spiniferum	Parupeneus multifasciatus	
Labridae	Anampses neoguinaicus		Parupeneus pleurostigma
	Anampses twisti	Ostraciidae	Ostracion cubicus
	Bodianus axillaris		Ostracion solorensis
	Bodianus diana	Pinguipedidae	Parapercis cylindrica
	Bodianus loxozonus		Parapercis hexophtalma
	Bodianus mesothorax	Parapercis millepunctata	Parapercis millepunctata
	Cheilinus chlorourus	Pomacanthidae	Apolemichthys trimaculatus
	Cheilinus fasciatus		Centropyge bicolor
	Cheilinus undulatus		Centropyge bispinosus
	Cirrhilabrus exquisitus		Centropyge flavissimus
	Cirrhilabrus rubripinnis		Centropyge heraldi
	Cirrhilabrus temminickii		Centropyge nox
	Coris aygula		Genicanthus melanospilos
	Coris gaimard		Pomacanthus imperator
	Epibulus insidiator		Pygoplites diacanthus
	Gomphosus varius	Pomacentridae	Abudefduf sexfasciatus
	Halichoeres hortulanus		Abudefduf vaigiensis
	Halichoeres ornatissimus		Amblyglyphidodon aureus
	Halichoeres prosopeion		Amblyglyphidodon curacao
	Hemigymnus fasciatus		Amblyglyphidodon
	Hemigymnus melapterus		leucogaster
	Labrichthys unilineatus		Amphiprion chrysopterus
	Labroides bicolor		Amphiprion frenatus
	Labroides dimidiatus		Amphiprion perideraion
	Labropsis micronesica		Chromis amboinensis
	Labropsis xanthonota		Chromis analis
	Macropharyngodon		Chromis atripes
	negrosensis		-

	Chromis iomelas Chromis lepidolepsis Chromis margaritifer Chromis retrofasciata Chromis ternatensis Chromis vanderbilti Chromis viridis Chromis xanthura Chrysiptera leucopoma Chrysiptera talboti Chrysiptera talboti Chrysiptera taupou Dascyllus aranus Dascyllus reticulatus Dascyllus trimaculatus Lepidozygus tapienosoma	Siganidae Sphyraenidae	Pseudanthias cooperi Pseudanthias pascalus Pseudanthias pleurotaenia Pseudochromis porphyreus Psuedanthias hypselosoma Psuedanthias squamipinnus Serranocirrhitus latus Variola louti Siganus argenteus Siganus argenteus Siganus punctatus Siganus uspi Sphyraena barracuda Sphyraena forsteri Sphyraena jello Sphyraena qenie
	Neoglyphidodon nigroris Plectroglyphidodon dickii Plectroglyphidodon iohnstonianus	Syngnathidae	Corythoichthys amplexus Corythoichthys schultzi
	Plectroglyphidon lacrymatus Pomacentrus imitator Pomacentrus		Canthigaster solandri Canthigaster valentini Hopolatilus starcki
Scaridae	nigromarginatus Pomacentrus vaiuli Cetoscarus bicolor	Diverse groups	Heteroconger hassi Aulostomus chinensis
Scandae	Hipposcarus longiceps Scarus bleekeri Scarus chameleon		Belonoperca chabanaudi Bothus mancus Discotrema crinophila Echeneis naucrates
	Scarus dimidiatus Scarus frenatus Scarus microrhinos Scarus piner		Gorgasia maculatus Malacanthus brevirostris Malacanthus latovittatus
	Scarus niger Scarus rubroviolaceus Scarus schlegeli		Platax pinnatus Synchiropus ocellatus Synodus variegatus
Scombridae	Scarus sordidus Scarus spinus Gymnosarda unicolor	Sharks	Carcharhinus amblyrhynchos Taigaradan abasus
Scomondae	Rastrelliger kanagurta Scomberoides lysan Scomberomorus commerson		Triaenoaon odesus
Scorpaenidae	Cephalopholis argus Cephalopholis urodeta Luzonichthys waitei Psuedanthias sauamininnus		
	Pterois volitans Scorpaenopsis diabolus Scorpaenopsis venosa Taenianotus triacanthus		
Serranidae	Cephalophalis miniata Cephalopholis argus Cephalopholis leopardus Cephalopholis urodeta Epinephelus caeruleopunctatus Epinephelus fuscoguttatus Epinephelus maculatus		
	Gracila albomarginata Luzonichthys waitei Plectropomus leopardus		