

FINAL REPORT OF THE

EDINBURGH UNIVERSITY CORAL AWARENESS & RESEARCH EXPEDITION

MADAGASCAR 2001



The expedition film and a CD copy of this report (including survey data spreadsheets) are available on request from enquiries@eucarenet.com

Further information about all *Eucare*'s projects can be found at www.eucarenet.com

Report written by Alasdair Harris



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The project was a collaborative venture between Eucare and four institutions within Madagascar:

- IH.SM (L'Institut Halieutique et des Sciences Marines)
- ONG Azafady
- QMM (QIT Madagascar Minerals)
- COUT (Cellule des Océanographes de L'Université de Toliara)

Throughout the project, the team relied on constant support, help and guidance from these host institutions. It is impossible to mention individually all those that played a part in making the collaborations such a success, but the achievements of the expedition were a direct result of the long hours worked by so many of our friends in Madagascar. Nous ne vous remercions jamais assez!

In particular *Eucare* would like to thank Dr. Christopher Inchley, Dr. Terry Dawson, Dr. Graham Russell, Brett Massoud, Ny Fanja Rakotomalala, Mark Jacobs, Man Wei Rabenevanana, Andrew Cooke, Jurg Brand, Alphonse Dina, Alain Peyrot, Mademoiselle Vero, Le Grand Bleu, Colby Gottert, Vovo Telo, Lakana Vezo, Florent Ramanantsoa, The Presidents of Fokontany, Mangily, Ifaty & Salary, The British Ambassador to Madagascar, Nicola Moran, Lahery Manera, Christina Corbett, Amerante Ranerason, Nety Rakotomalala, Bruno Razafindrambola, Lomba Hasoavana, Roland Randriamampionona, Richard Paper, Graham Paper, L'Office Nationale our L'Environment, Andrew Bishop, Chris Tiso, Alastair Harbourne, Andrew Murray, Scott Henderson, parents, families and flatmates for their invaluable help, support and encouragement along the way.

Misaotse bevata atsika aiby!



EXPEDITION TEAM

EDINBURGH UNIVERSITY PERSONNEL

Alasdair Harris (AH) - Expedition leader, research co-ordinator

Robert Conway (RC) - Medical officer

Juliette Green (JG) - International liason officer

Donald Asprey (DA) - Diving officer, underwater photographer

Fred Lavén (FL) - Treasurer

Olivia Lindau-Jonsson (OL) - Logistics officer

Matthew Linnecar (ML) - Science officer

Helen Auster (HA) - Research diver (phase 2)

James Carter-Johnson (CJ) - Expedition cameraman



MALAGASAY PERSONNEL

Phase I (Lokaro)

Eugène Ranaivoson (ER) - Research diver (invertebrates and algae)

Madame C. Rigoberd - Expedition cook

Florent Ramanantsoa - Support vehicle driver NGO Azafady - Guides and translators

Brett Massoud - Fort Dauphin logistics and support

Ankoba Sports - Dive boat captain Monsieur Rigoberd - Camp guardian

Phase II (Ifaty)

Jean-Charles Lope (JL) - Research diver (corals)

Ignace Razanakoto (IR) - Research diver (invertebrates)

Tsirivelo Ranaivoson (TR) - Research diver (fishes and invertebrates)

Veronique Ratovoson - Expedition cook

Monsieur Alphonse - Boatman (dive boat 1) Graham Paper - Boatman (dive boat 2)

Monsieur Man Wei Rabenevanana - Toliara logistics and support (IHSM)

Monsieur Emile - Camp guardian



INTRODUCTION

Eucare was founded in autumn 2000 to organise expeditions sending teams of divers to survey and chart unexplored coral reefs. Working alongside local scientific personnel, the underwater research is carried out in countries that can benefit from our resources and abilities.

The 2001 expedition was *Eucare*'s first project, and consisted of two phases, both in Southern Madagascar. The two phases concentrated on two very different reef systems, and involved working with local scientific personnel both above and below the water, as well as with local non-governmental organisations, businesses, fishermen, and the Malagasy Marine Institute (Institut Halieutique et des Sciences Marines - IHSM).

This report summarises the findings of the expedition, which was concerned principally with the collection and analysis of data from the two unresearched marine habitats. The data collected have been distributed to all interested parties, both governmental and local, and it is hoped that these data will be used to strengthen public awareness of the need to conserve these unique environments.

PHASE ONE: JULY 2001

Phase one was based in the Baie de Lokaro, 15km North of the coastal town of Fort Dauphin in Southeastern Madagascar. The aim of the project was to survey the unexplored coral habitat located in a sheltered lagoon between the two 'halves' of Lokaro Island.

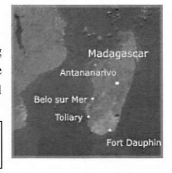
PHASE TWO: AUGUST 2001

Phase two was based in the village of Ifaty in the Baie de Ranobe, 30km North of the regional capital Toliara, in the Southwest of the country. The aim of the project was to carry out the first ever species-level base line surveys of the interior and exterior of the fringing reef in the Baie de Ranobe. Part of the research in this phase also focussed on the village of Salary, 60km north of Ifaty.

PHASE THREE: SEPTEMBER 2001

Phase three comprised the reconnaissance trip to the offshore fringing reefs of Belo-sur-Mer, proposed site for *Eucare*'s work in 2002. The reconnaissance expedition involved visits to the reefs where *Eucare* will carry out its underwater research.

Right, satellite image of Madagascar showing the positions of the three phases of the expedition



EUCARE FILM

A film crew (self funded) accompanied the expedition from Late June until mid August. A copy of the film will be forwarded to our funders with this report of the project. It is hoped that this film will provide a better insight into the work carried out by *Eucare* both above and below the water.



PHASE ONE: LOKARO ISLAND

INTRODUCTION

In the first phase of the expedition the team was based in the coastal town of Fort Dauphin. Reconnaissance snorkelling carried out for *Eucare* by Dr. Terrence Dawson (Environmental Change Institute, Oxford) earlier in 2001 and 2000 showed that significant coral habitats could be found in sheltered regions of the bays of Lokaro and St. Luce, situated 15 and 50 km north of Fort Dauphin respectively. The aim of phase one was to locate and survey these unique unknown habitats, carrying out underwater base-line surveys of the coral, fish and invertebrate species present.



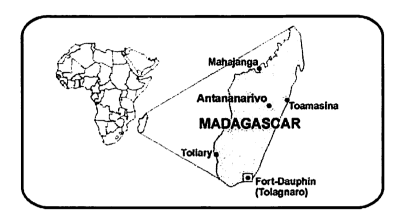
Map showing the coastline running north of Fort Dauphin



Coast line running north from Fort Dauphin towards Lokaro, from the 1995 Panchromatic SPOT imagery (MIR Télédétection Inc., 1998)



PREPARATIONS



On arrival in the area, reconnaissance work was carried out from 28th June until the end of the first week of July. During this time the team was based in its research headquarters accommodation in Fort Dauphin, and commuted to and from the reconnaissance sites in the *Azafady* 4x4 vehicle. The vehicle and the Fort Dauphin accommodation were kindly provided by *Azafady*, and were crucial in giving the team the flexibility and independence needed to make final preparations before moving into the field.

Discussions with QIT Madagascar Minerals (QMM) in Fort Dauphin finalised arrangements for the team to borrow the company's electric Bauer diving compressor. QMM also generously agreed to lend its diving cylinders to Eucare, and made the necessary arrangements to transfer both the compressor and the cylinders to locations that were convenient for the team's work. This equipment was given to Eucare for the duration of the phase, and without this generosity it would not have been possible for any diving to have taken place.

As part of Eucare's collaboration with the Institut Haliéutique et des Sciences Marines (IH.SM) and la Cellule des Océanographes de l'Université de Toliara (COUT) Eugene Ranaivoson was released from his office at the fisheries institute to take part in Eucare's research. Eugene lived and worked with the team for the most of the phase, and made an excellent contribution to the team's knowledge of local invertebrates.

Negotiations with *Ankoba* in Fort Dauphin enabled the team to hire a suitable dive boat to use on survey work. The boat fulfilled the criteria of the *Eucare* casualty evacuation plan, which stipulated that a rescue boat should be in the water with survey divers at all times.

Medical oxygen was obtained from *Gaz Liquide* in Antananarivo, and was carried both on the dive boat (1m³) and in the *Azafady* support vehicle (2 x 1m³). Reserve oxygen (7m³) was kept at the research headquarters in Fort Dauphin. Contact was maintained between the boat marshal and shore guard using VHF radios. In addition to this, a satellite phone was carried by the boat marshal and/or shore guard in case of emergencies.



RECONNAISSANCE DIVING IN LOKARO, EVATRAHA & ST. LUCE

During the reconnaissance period Bruno Razafindrambola and Lahery Manera, local guides and employees of *Azafady*, took the team to the two proposed field sites, at the Baie de Lokaro and the Baie de Sainte Luce. The aim of the reconnaissance work was to carry out exploratory dives and survey snorkels in order to find the most substantial coral habitats in each region. Advice was also taken from local fishermen, who were able to guide the team to coral-rich areas.

(i) Lokaro

In Lokaro, the divers carried out 6 reconnaissance dives in sheltered and exposed areas of the bay at a range of depths. Numerous survey snorkels and skin-dives were also carried out to select the dive sites.

Very little coral was found in exposed sections of the bay, and no coral was observed below 16m. Massive corals (mainly *Porites sp.*) were occasionally observed on the sheltered sides of the bay's many rocky islets, but were never classified as more than 'rare' on the *Eucare* abundance scale.

Right, aerial photo of the Baie de Lokaro. The sandy spit running from the northern-most point of the bay to the Lokaro Island is learly visible (marked 'S'), as is the sandy beach joining the two 'halves' of Lokaro Island. Coral is visible in the centre of the lagoon (marked 'L').



It was found that, on the whole, coral growth could not be found in the exposed (and often turbulent) regions of the bay, such as the seaward sides of the many rocky islets and outcrops found in the area. Limited coral was found in shallow (up to 16m), sheltered sections of the bay, but nowhere could this coral be termed substantial or abundant.

On the advice of *Azafady* the team carried out reconnaissance work in the small South facing lagoon created by the two islands, connected by a sand bar, that make up what is known as Lokaro Island. The lagoon was immediately found to support significant amounts of well developed corals, including an abundance of fragile *Acroporidae*, not observed anywhere else in the region. It was apparent that this was by far the most substantial coral habitat in the area. All the coral was found to grow at relatively shallow depths (2-14m), and the two small islands in the mouth of the lagoon served to protect the waters from the large swells that were often present in the rest of the bay.



(ii) St Luce

Members of the team carried out reconnaissance dives in the Baie de Sainte-Luce, the second proposed site for *Eucare*'s research. Previous visits to the area by *Azafady* personnel and Dr. Terrence Dawson had observed some coral growth in the region, although coral was seen in smaller amounts and at lower abundances than in the Lokaro Island lagoon. Divers and survey snorkellers swam in and around the bay searching for significant habitats using the same spotting techniques that had been used in the Baie de Lokaro.

The team found that St. Luce's waters were considerably more exposed than those in the Baie de Lokaro. The turbidity of the water was high, and underwater visibility was less than 2m. This, along with the swell, made diving and swimming conditions dangerous. The limited coral found by the divers was restricted in its distribution and growth. Coral heads were generally covered in sediment, and this was attributed to the turbulent conditions stirring the sediment from the sea bed. No substantial coral habitat was found in the bay, and the poor underwater visibility and conditions prevented the team from carrying out any deep-water reconnaissance work. Despite extensive surface snorkelling up to 1km from shore, the divers was unable to find an area of the bay that was sufficiently sheltered to permit safe underwater surveying.

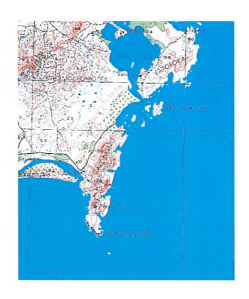
The team was advised that conditions were unlikely to improve in the bay because, unlike the sheltered lagoon in the Baie de Lokaro, St. Luce does not have such sheltered habitats that permit safe diving in rough conditions (as are common throughout the Southern winter). If underwater research is to be undertaken in the bay, it should be attempted during the summer months, when underwater visibility improves.

(iii) Evatraha

Ankoba in Fort Dauphin suggested that other coral habitats might be found in the region between Lokaro and Fort Dauphin, although probably not as extensive as those seen in the Lokaro Island lagoon. Skin dives carried out around the rocks on the north side of Evatraha point found no coral growth. This was attributed to the rough conditions that often make the region inaccessible, even by boat. The Southern side of Evatraha point is more sheltered, particularly under the rocks towards the fishing beach. Healthy coral was found here at depths of up to 22m, and the coral habitat in this region was considered to be the most substantial after that found in the Lokaro Island lagoon. Unfortunately, owing to dangerous conditions caused by large surges of swell onto the rocks, it was considered unsafe to carry out full surveys in the area.

Throughout phase one, many other reconnaissance skin dives were carried out both from shore and from the dive boat, South from Lokaro to Fort Dauphin and North from Lokaro to St Luce. These dives were often undertaken following the advice of local pirogue fishermen. Limited coral was often found in sheltered areas, but no-where was the growth as substantial or as abundant as in the Lokaro Island lagoon. It was therefore decided to concentrate the team's resources on studying the Lokaro Island coral habitat.





Evatraha point and the Baie de Lokaro, with the Iles Lokaro shown in the centre of the bay.

The lagoon lies between the two 'halves' of the Iles Lokaro, on the southern side of the sandy spit that connects the two islands.

SURVEY DIVING IN LOKARO

In-field logistics

When in the field, the team's accommodation was in bungalows belonging to *Azafady* in the fishing village of Evatraha. Divers and equipment were driven (in the team's *Azafady* vehicle) to Lokaro bay, and then on over the sandy spit that connects Lokaro Island with the Northern-most point of the beach. Beyond this point, kit had to be carried by hand over the rocks to the small beach at the head of the lagoon. The *Ankoba* dive boat was driven from Fort Dauphin daily, and met the team each morning on the lagoon beach soon after dawn.

Right, the team's in-field accommodation, kindly provided by *NGO Azafady* in Evatraha village.



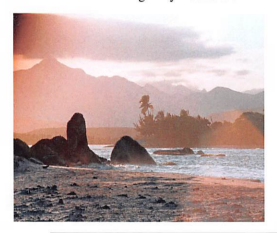
Right, Don Asprey, Eucare's
Diving Officer, carrying
cylinders from the support
vehicle across Lokaro Island to
the dive sites in the lagoon





Meals were prepared by the Rigoberd family in Evatraha village using food brought by the team from Fort Dauphin. During surveying, meals were prepared on the beach at Lokaro. Bottled water and fuel were also brought in from Fort Dauphin. After diving, kit was washed in the village stream in Evatraha, and stored in a specially constructed kit locker adjacent to the team's bungalows.

QMM kindly agreed to re-locate their compressor to their field research station at Mandena, which is equipped with a generator capable of powering the compressor. Empty diving cylinders were driven to Mandena each evening for filling. Staff at the station regularly worked long hours late at night supervising the electrical generator to drive the compressor. Without this dedication the team would not have been able to dive on a daily basis in the Lokaro region. Florent Ramanantsoa, the team's driver, worked almost continuously during the phase, and without his enthusiasm, the team's diving in Lokaro would have been greatly restricted.





Above left: looking north from the sandy spit of Lokaro Island; Right, Charging dive cylinders at QMM's field research station at Mandena.

Below left: local fisherman carrying scalloped hammerhead sharks (courtesy of *Azafady*); Right, aerial photo of the Baie de Lokaro. The two halves of Lokaro Island are circled, with the South facing lagoon facing the camera.







Research methodology

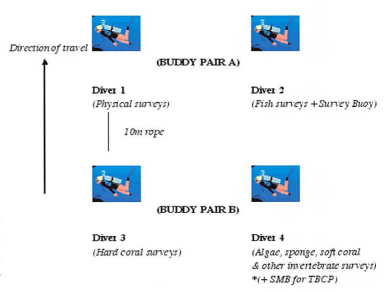
The distribution and physical topography of the Lokaro Island coral habitat were identified using a combination of surface snorkels, reconnaissance divers, boat viewers and GPS mapping techniques. These physical features were then plotted on charts drawn from satellite images (LANDSAT 7) in order to plan the precise locations of the survey dives.

Survey dives were carried out by teams of four divers along predetermined transect lines within the lagoon, and around its outer margins. The relatively small size and shallow depth of the lagoon made contour transects un-feasable. Transects were therefore carried out along set bearings across or along the lagoon. The bearings were set to run between prominent landmarks around the lagoon, so that they may repeated in future years.

Each member of the survey team was responsible for identifying the presence and abundance of species belonging to a particular taxonomic group along the transect line. Diver one monitored the geomorphological class of reef and the reef benthic cover, creating a basic map of the physical topography of the reef. Diver two was responsible for monitoring the fish species, diver three monitored coral and algae species and diver four monitored macroinvertebrates. These data were complimented by basic and oceanographic measurements recorded by the boat marshal. These measurements included visibility (vertical turbidity), current speed and direction, and water temperature. The boat marshal also noted the presence of anthropogenic activities on the reef.

Wherever possible, fishes, corals and invertebrates were identified to species level. In the event that divers were overwhelmed with species (for example when surveying a particularly healthy section of coral in strong currents), species were identified as far as family level, with additional identification of important target species.

Sponges and octocorals were recorded in various life form categories and identified to a range of taxonomic levels such as life form, genera or species.



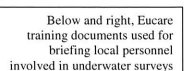
Most transects required two or more dives to complete, therefore transect surveys were divided up into sections (or sub-transects) with surveys of each sub-transect being carried out by the team of four divers divided into two buddy pairs (A and B) as shown in the diagram above.

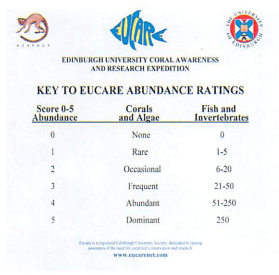


At the start point of each sub-transect, Buddy Pair B remained stationary with Diver 3 holding one end of a 10 m length of rope, whilst Buddy Pair A swam away from them, navigating up or along the reef slope in the pre-determined direction until the 10 m line connecting Diver 1 and 3 becomes taught. Buddy Pair A then remained stationary whilst Buddy Pair B swam towards them.

This process was repeated until the end of the planned dive profile, when a surface marker buoy (SMB) carried by Diver 2 was deployed to mark the end of that sub-transect. The SMB acted as the start point for the next survey team and this process was repeated until the entire transect was completed. The positions of the SMB at the start and end of each dive were fixed using the boat's Global Positioning System.

The survey manual for tropical marine resources published by the Australian Institute of Marine Science (English et al. 1994) has shown the technique to generate precise and consistent data appropriate for classifying remotely sensed imagery and hence producing marine habitat maps. Species were recorded using a standard *Eucare* abundance scale. In both phases of the expedition, the research methodology was taught to local personnel involved in the project.











Identifying Features for the Main Fish Families

Butte	rfly Fish
• Stic	king out' mouth
 Bod 	y plate-like
 Con 	tinuous dorsal fin
• 15 -	20 cm (30cm)
Ange	l Fish
	ne on preopercular
 Sma 	ill spines on head
• 10 -	15 cm (50cm)
Surge	eon Fish
• Con	tinuous dorsal and anal
	pel blade before tail
	35 cm (55cm)
Trigg	er Fish
• Dec	p bodied and compressed
)-Fin with large spine
• Peh	ric fin reduced to a knob
· Lar	ge, stout teeth
· Eye	s high on head
• 25 -	35 cm (75cm)
Parre	ot Fish
	th fused into beak
	tinctive swimming style
('flap)	
• 30 -	50 cm (130cm)
Swee	tlips
	ping forehead
	ckened lips
• 70 -	90 cm (95cm)
Grou	per
• We	Il defined D-Fin
	ge mouth
• 30 -	70 cm (270cm)
Goat	fish
	of distinct barbels on
chin	and the second
• 2 w	parate D-Fins

Sn	appers
• (Continuous D-Fin
. 1	arge, canine teeth
• 3	5 - 45 cm (100cm)
Er	operors
	Thickened lips
	marginate to forked tail
	Snapper-like
• 4	10 - 50 cm (100cm)
Fu	siliers
	longate, fusiform bodies
	Continuous D-Fin
	orked Tails
• 1	5 - 25 cm (32cm)
R	bbitfish
	Well defined, venomous D-Fin
	Terminal mouth
	30 - 40 cm (53cm)
P	fferfish
	Bulbous and scaleless
	Feeth fused to beak
	Small, single D-Fin with no fin
	ines 10 - 40 cm (120cm)
	cks and Travallys
	Compressed and silvery
	Two D-fins
	orked Tail
• (50 - 100 cm (170cm)
Ba	rracuda
	Elongate and silvery
	I'wo widely spaced D-Fins
	Pointed Head
	arge Mouth
•	70 - 100 cm (190cm)
M	orays
	Extremely elongated
	Restricted gill openings
	No pectoral or pelvie fins
	60 - 90 cm (300cm)

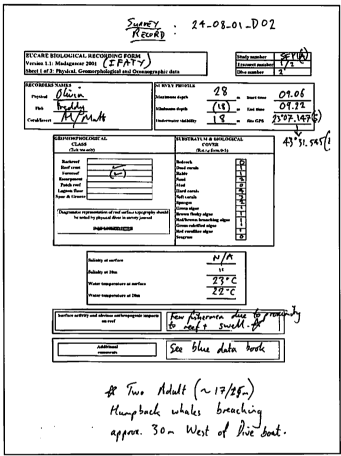


Results

At the end of each survey, divers transferred the information written on their underwater slates to data

recording forms, as shown below.

Right, the first sheet of a Eucare biological recording form, showing the physical information collected on the dive by diver no. 1 (OLJ), after a survey dive in phase II.



Once each day's diving was completed, the data on these forms were put into survey spreadsheets. These spreadsheets were kept in both electronic and paper format. In the spreadsheets, each transect is referred to by a specific survey code. An explanation of each survey code is given overleaf. The locations referred to by each survey code can be found on the Lokaro Island lagoon marine habitat map, shown on the next page. The names of each survey location can be found on the marine habitat map, which can be seen after the key to survey codes, shown overleaf. Survey results are documented in appendices 1,2 and 3 as follows:

- Appendix one: Coral species data
- Appendix two: Fish species data
- Appendix three: Invertebrate species data



Key to Lokaro Island Lagoon survey codes, and geographical information

All the survey locations mentioned below can be found under the appropriate name on the marine habitat map for Lokaro Island Lagoon.

Dive	Survey
code	Location
D01	Contour around lost island wall
D02	Contour continued into gully
D03	Zebu island on a bearing to 1st rock
D04	Gully between lost island and sth point
D05	South point to jawbone transect
D06	Sail rock to south point
D07	Boulder to jawbone transect
D01'	Contour around lost island wall
D02'	Contour continued into gully
D03'	Zebu island on a bearing to 1st rock
D04'	Gully between lost island and sth point
D05'	South point to jawbone transect
D06'	Sail rock to south point
D07'	Boulder to jawbone transect

						_	Total	Dive
Dive	Survey	Date	GPS start	GPS start	GPS end	GPS end	distance	start
code	no.		(S)	(E)	(S)	(E)	dived (m)	time
D01	1	12-Jul	24, 56.586	47,07.127	-	-	20	10.02
D02	2	12-Jul	24,56.566	47,07.106	-	-	40	11.55
D03	3	13-Jul	24,56.566	47,07.106	24,56.444	47,07.106	30	9.55
D04	4	13-Jul	24,56.566	47,07.106	•	-	40	12.37
D05	5	15-Jul	24,56.598	47,07.189	24,56.566	47,07.106	70	9.05
D06	6	15-Jul	-	-	•	-	200 _	11.01
D07	7	16-Jul	24,56.501	47,07.106	24,56.598	47,07.189	50	9.22
						-		
D01'	8	16-Jul	24, 56.575	47,07.124	•		20	12.21
D02'	9	17-Jul	24,56.565	47,07.104	-	•	40	10.05
D03'	10	17-Jul	24,56.566	47,07.106	24,56.443	47,07.108	30	12.32
D04'	11	18-Jul	24,56.571	47,07.108	-	-	40	9.55
D05'	12	18-Jul	24,56.595	47,07.183	24,56.564	47,07.103	70	11.26
D06'	13	19-Jul	-		-	-	200	10
D07'	14	19-Jul	24,56.501	47,07.108	24,56.596	47,07.189	50	12.05



Details of Lokaro Island Lagoon survey dives (Basic oceanographic and biological data)

Survey ID	Survey ID Water tem Water tem Maximum	Water tem	Maximum	Dive	Underwater
Survey	(surface)	(bottom)	depth	duration	visibility
code	(°C)	(°C)	(m)	(mins)	(m)
D01	22	21	9	35	7
D02	22	21	7	27	7
D03	22	21	6	35	4
D04	21	20	3.4	26	8
D05	21	21	5.8	47	8
D06	21	21	3.5	41	7
D07	20	20	8	30	2
D01'	21	21	9.1	32	8
D02'	22	21	7	35	9
D03'	22	22	6.2	41	5
D04'	21	20	3.2	28	7
D05'	21	21	5.6	35	7
D06'	20	20	3.5	36	8
D07'	20	20	7.6	31	7

		-St	SURVEY TEAM I	EAM I	Sub	stratum	and bi	ological	cover (s	Substratum and biological cover (abundance rating 0-5)	ce rating	0-5)
Survey	Physical	Fish	Inverts.	Coral	Bed-	Dead	Rub-	Sand	Mud	Hard	Soft	Spnge
code	-1-	-2-	- 3-	-4-	rock	coral	ble			coral	coral	
D01	OLJ	FL	DA	ML	3	1	1	2	0	4	2	1
D02	JG	Eugene	RC	АН	3	1	_	2	0	4	2	-
D03	RC	DA	OLJ	AH	3	1	1	2	0	4	2	_
D04	ML	JG	FL	RC	3	1	1	3	0	4	2	2
D05	OLJ	FL	DA	AH	2	1	1	ဒ	0	3	2	_
D06	DA	JG	RC	ML	2	4	4	4	0	3	0	0
D07	OLJ	ML	RC	AH	0	2	3	4	0	3	1	-
D01'	DA	OLJ	JG	AH	2	1	1	3	0	4	2	1
D02'	RC	JG	FL	ML	3	2	1	2	0	4	2	-
D03'	JG	OLJ	DA	АН	2	1	2	2	0	3	2	-
D04'	OLJ	FL	RC	AH	3	1	1	3	0	4	3	1
D05'	FL	OLJ	ML	AH	2	1	-	3	0	3	2	_
D06'	ML	DA	FL	AH	3	3	4	4	0	3	0	0
D07'	DA	RC	АН	ML	0	2	3	4	1	3	1	-

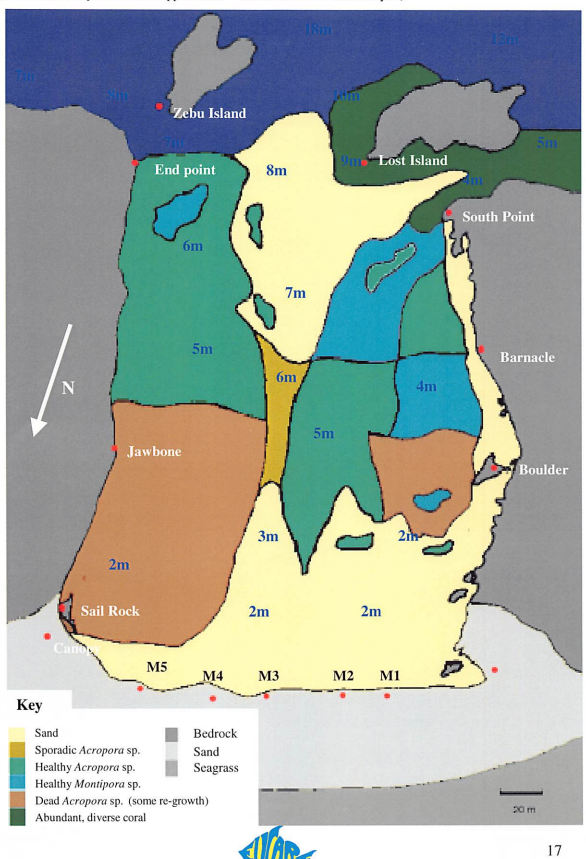
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Lokaro Island lagoon marine habitat map

(see individual species data in appendices I – III for detailed habitat analysis)



Eucare Madagascar, 2001

Underwater photos of the main Lokaro Island lagoon habitats: (Courtesy of Jurg Brand)





Above, below and above left: Thriving *Acropora* colonies in the centre of the lagoon. Below left: Montipora colonies in the Southwest corner of the lagoon







Above, below and right: diverse hard coral growth on the north and east sides of Lost Island, which displays the most abundant coral in the lagoon







PHASE TWO: BAIE DE RANOBE/SALARY

INTRODUCTION

After completion of survey work at Lokaro at the end of July 2001, the team moved to Toliara to finalise preparations for phase two of the expedition, which was to last until mid September. The main aim of the phase was to carry out species level base line surveys of the extensive offshore fringing reef system in the Baie de Ranobe, 40km north of Toliara. The secondary aim was to carry out similar surveys on the remote fringing reef of Salary, north of Ranobe, comparing the data obtained from the two areas in an attempt to establish the effects of increasing tourism on the Ranobe reef.

Specific objectives were as follows:

- Description of important habitats
- Mapping of the coral reefs
- Description of the status of the coral reefs and resources
 (eg. Reef cover, coral identification, fish & invertebrate counts)
- Description of physical processes and threats influencing life on the reefs.

All work in this phase was carried out in close collaboration with the *Institut Haliéutique et des Sciences Marines (IH.SM)* and *la Cellule des Océanographes de l'Université de Toliara (COUT)*.

BACKGROUND AND JUSTIFICATION

The coral reefs in the Southwest of Madagascar are a vital resource base for the area's coastal communities. With the continued growth of coastal populations and the concomitant increase in the need for marine resources, the region's coral reefs stand at the face of overexploitation, and are being subjected to widespread degradation due to destructive fishing practices and increasing levels of pollutants from expanding human populations.

The expansion of urban areas and the development of coastal tourist facilities (particularly in the Ranobe region) means that the area's coral reefs are coming under increasing pressure to provide even more resources than they have historically been required to deliver.

The site was chosen because the villages of Ifaty and Mangily, in the Baie de Ranobe, are the most important tourist sites in the Toliara region. In addition, the proximity of the research site to Route Nationale 49 facilitated the solving of many logistical difficulties associated with diving in the area – in particular the re-supplying of food, materials, fuel and medical equipment. The team's work would serve as a continuation of the basic surveying carried out on the reef in 1993 by Andrew Cooke *et al.*



BIOGEOGRAPHY OF REGION

The zone of the Baie de Ranobe lies in the centre of the reef system of the Southwest of Madagascar. It's northern point lies at 22°57'47" South / 43°27'31" East, and its southern point lies at 23°13'00" South / 43°37'30" East. The littoral zone of the bay is 35km long, and contains the fishing villages of Songeritelo, Beravy, Ifaty, Mangily, Andrevo and Fitsitike. The Manombo and Fiherenana rivers flow into the northern and southern ends of the lagoon respectively, and are responsible for much of the sedimentation that occurs on the reefs. This effect is exacerbated by increasing amounts of deforestation occurring upstream.

The fringing reef lies 8km from shore at the lagoon's widest point, and is broken by two main passes (Passe Sud d'Ifaty and Passe Nord de Ranobe) as well as numerous false passes. The south pass is formed by a deep channel (up to 36m) approximately 120m wide. The north pass is considerably wider and shallower (19m).

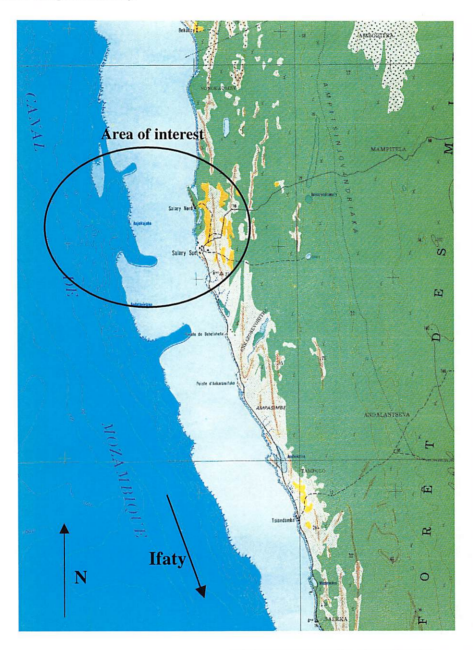
The main coral habitats on the interior of the reef (in the lagoon) are easily accessible to pirogues, fishing boats, and tourist boats. These habitats (known locally as Jardin de Roses, Vatu, Piscine, Jardin des Coraux and Aquarium) have been most badly affected by the damage caused by anthropogenic impacts and activities in the lagoon. The exterior of the reef is only accessible to boats that have travelled through one of the passes, and is often inaccessible due to bad weather and dangerous conditions in the passes. The outer reef slope is characterised by canyon and 'spur and

groove' formations.

Right, map of the Baie de Ranobe, showing major villages, routes, and the position of the fringing reef. The letters N, S & F code for the North, South and False passes respectively.



The village of Salary is situated some 60km North of Ifaty. The village faces a lagoon protected by an offshore fringing reef, similar to the reef in the Baie de Ranobe. The area is considerably more remote than the Baie de Ranobe, with poor communications, very limited transport, and no tourism. As a result, the Salary reef faces fewer anthropogenic impacts than the Ifaty reef, and provided a good location for a comparative study.



Above, Salary and the coastline north of the Baie de Ranobe. The fringing reef opposite the village of Salary is clearly visible.



FISHERIES

Fisheries are the principal source of income for the region's coastal communities. The current over fishing of key species may be leading to a decline in certain economic species as well as ecological shifts in the benthic communities of some reef areas. Effective management plans for these fisheries hinge on sufficient data being available. Whilst in the field, project team members lived and worked alongside fishermen, including accompanied trips net and line-fishing on traditional pirogues.

Fisheries monitoring surveys were carried out by Colby Gottert alongside local fishermen to determine the sustainability of fishing practices in the area. It is hoped that future monitoring of the extensive artisanal fishery will yield essential data for sustainable management of this resource.

Artisanal fishery in Ifaty (by Colby Gottert)

The local economy in Ifaty has historically been based on artisanal fishing. The first pioneers that settled in Ifaty came because the waters off its costs were teaming with marine life. The composition of the artisanal fishery in Ifaty has changed greatly over the past fifty years. Historical matricies, as well as interviews that our research team conducted in the village, indicate that it was common for one pirogue to catch 3 soubikes (a large wicker basket used to transport fish) of fish on a single trip as recently as fifteen years ago¹. This number has declined over the past 15 years to a current average of 0.5-1 soubike per trip. The major change in the artisanal fishery occurred with the arrival of the tourism industry in 1990 and the seafood export industry in 1991. These two industries introduced strong demands for new types of seafood that were previously rarely caught, or were only caught for subsistence. For example, the hotels created a lucrative market for lobsters, because foreign tourists were willing to pay high prices for the local spiny lobsters. The export companies on the other hand target species that can be exploited on a much larger scale, and demand squid and octopus. These new markets have sustained if not increased the income of artisanal fishermen despite the drop in productivity of the ecosystem. Market prices reflect the supply and demand of the products, therefore as seafood populations diminish, but the demands increase, sale prices increase and fishermen make a sizable income despite the diminishing quantity of their catch.

¹ Rapid Rural Appraisal exercise conducted with the community group on July 11th 2001



Nature of the Artisanal Fishery:

Currently, approximately 60% of the families in Ifaty derive the majority of their income from some activity that is related to the capture or sale of marine resources. There is a consistent division of labor between men and women within the fisheries sector. Men tend to be deep sea fishermen in outriggers who fish with nets, spear guns, fishing lines, or jigs, while women tend to be pedestrian fishermen who fish with *volosh*, or intermediaries who transfer fish landed on the beach to the markets in Toliara. The type of species caught by a fishermen depends on the materials they are using (see box below). The type of materials a fishermen owns also correlates to his income, because fishermen who own most or all of the material listed above will be able to target different species at different times of the year to take advantage of the seasonal fluctuations in the populations of different species.

<u>Hook and Line</u> – Fishermen who use hook and line tend to fish alone in small pirogues. During the day they fish over sea grass beds for smaller fish (8-12 inches) such as *Amboramasaka*. On the other hand night fishermen, who go out from 5 pm to 2 am, catch bigger fish (12-24 inches) such as Capitain and Carranga to sell to the hotels.

<u>Nets</u> – Nets are usually used by a group of pirogues either over grassy areas, near coral islands, or outside the reef. There are usually 3-4 fishermen in a single pirogue and a number of pirogues from a single extended family will collaborate to work the nets. Fishermen with nets will bring in a range of valuable products such as unicorn fish, sardines, and squid.

<u>Jigs</u> – Fishermen will use jigs to fish squid at night during the week around the full moon. The fishermen will go out alone in small pirogues when the tide is low.

Spear guns – fishermen who use spear guns will usually go out individually or in pairs and will catch larger fish such as captain fish, carranga, and barracuda or lobsters to sell to the hotels, or sea turtles for the markets in Tulear.

<u>Volosh</u> – Fishermen will use these wooden spears with metal tips to fish shells, sea cucumbers, and octopus. Volosh are carried by all pirogues, because if a fishermen comes across a valuable shell or an octopus, they will always take it.

The fishermen alter their fishing practices with the change in seasons to maximize their incomes. The fishery changes from season to season because the climate influences the marine ecosystem and the size of the populations of different marine resources. The four seasons include Litsaky from December to February, Fararano from March to May, Asotry from May to July, and Faosa from August to November. Seasonal changes in climate have a strong effect on what fishermen earn, because they influence the size of stocks and the durability of the seafood after it is caught, which greatly impacts fish prices (see box for description).

Intermediaries:

The scope of the traditional fishing economy includes market intermediaries who transfer the fish landed by the fishermen to the markets in Toliara. These intermediaries will buy fish from the

² Based on data from 50 random household surveys conducted from July 2nd to July 28th 2001 in Ifaty.



Ifaty's Artisanal Fishery





Top – Pirogues from the Ifaty spear fishing fleet Bottom – single net fisherman



dangerous when the tide is entering and exiting the lagoon, and as such the passes should only be dived at slack tide. During spring tides, it was impossible to launch the boat at low tide, as the sea could be up to 1km from the high water mark. Even when the boat was moored far offshore, carrying dive kit across the exposed lagoon floor at extreme low tide was both difficult (owing to the soft sand and heavy equipment), and dangerous (owing to urchins concealed beneath the sea grass). To avoid these problems, it was often necessary to dive very early in the morning or late in the afternoon, with the added problems of compromised light intensity. In addition, strong currents in regions around the passes often increased divers' air consumption thereby reducing survey times. Bad weather caused by strong Southerly winds occasionally made the South and North passes too dangerous to cross, preventing surveying on the exterior of the reef on many days.

Diving related logistics (and problems encountered with diving in phase II) are covered in more detail in the diving officer's report.



Left, improvised cylinder cleaning in Ifaty – one of the biggest technical problems encountered in phase II. Eucare team members are shown de-greasing SCUBA tanks with neat petrol.

The team visited the village of Salary for four days starting on the 9th August, mid-way through phase two. Accommodation was generously provided by the president of the village, and all provisions and equipment were transported to the village by sea on the dive boat. Owing to the high cost of relocating the team and all its equipment to Salary, only limited surveys were carried out. All dives were carried out in the region of the Passe Sud, which faces Salary village.





Research methodology

The fringing reef in the Baie de Ranobe is approximately 30km in length, and survey dives were carried out at intervals along the exterior of the reef. Unfortunately, owing to the high fuel cost associated with taking the dive boat to the far north of the bay, comparatively few dives were carried out in this area. Therefore, a greater number of dives were carried out in the regions of Passe Sud and Fausse Passe than in other, more distant parts of the reef. Popular dive sites were also surveyed, as these displayed some of the most well developed coral habitats, and some of the most biodiverse sections of reef. The interior of the reef, or lagoon, was studied wherever there were significant coral habitats. These lagoon coral habitats were closest to shore and most accessible to fishermen, and therefore represented some of the most severely damaged sections of reef.

The survey methodology used in phase II was based on that used in Lokaro. However, in this phase, two kinds of surveying technique were employed: dives were carried out either at a set depth parallel to the reef crest (a 'parallel transect'), or from a depth of 28m to the reef crest (a 'perpendicular transect'). Parallel transects were carried out a range of depths (3-5m, 10-12m, 17-20m), and were to be used as an alternative to perpendicular transects when conditions at the reef crest were too rough to permit safe diving at shallow depths. Parallel contour transects were also used when diving in the lagoon at a constant depth. Up to four surveys were carried out each day, depending on the time and height of the tides. Night dives were also carried out on the interior of the reef.

Reconnaissance work was carried out in the lagoon, the passes and on the exterior using a combination of surface snorkellers, reconnaissance divers, boat viewers and GPS mapping techniques. This enabled the team to understand the physical topography of the reef in order to plan the precise locations of the survey dives. A light aircraft was also hired to assist in this process. Footage from this aircraft can be seen on the *Eucare* film.





Left, aerial photos taken from the *Joker* light aircraft during reconnaissance: left, Massif des Roses, lagon d'Ifaty; right, Passe Sud d'Ifaty.

A key to the survey codes, along with geographical and oceanographic information about the surveys, can be found on the following pages. Survey results are documented in appendices 4 and 5 as follows:

• Appendix four: Coral species data

• Appendix five: Fish species data



Key to survey codes

Interior (Lagon de Ranobe)

Dive	Survey
code	Location
coue	Location
MD1)
MR1	Massif des roses
P1	Piscine
P2 (A)	Massif 'A' (piscine)
P3	Piscine, pente ouest
VAT	Vatu (face d'Ambolimailaka)
QM1	Les quatres montagnes
QM2	Les quatres montagnes
SFP2	Sud de Fausse Passe
SFP1	Sud de Fausse Passe
FP1	Fausse Passe 1
FP2	Fausse Passe 2
FP3	Fausse Passe 3
S1	Sud de Passe sud
SP1a	Passe Sud, partie Nord
SP1b	Passe Sud, partie Nord
SP2	Passe Sud, partie Nord
SP3	Passe Sud, partie Nord
NSP	Cote nord du Passe Sud
M1	Sud de Passe Nord
M2	Sud de Passe Nord
M3	Sud de Passe Nord
M4	Sud de Passe Nord
M5	Sud de Passe Nord
SNP	Cote sud de Passe Nord
CTH1	Cathedral (Passe Nord)
CTH2	Cathedral (Passe Nord)
N1	Nord de Passe Nord
N2	Nord de Passe Nord
N3	Nord de Passe Nord
N4	Nord de Passe Nord
N5	Nord de Passe Nord
?	?
A	

Exterior (Baie de Ranobe)

Salary

SAL1

SAL2

SAL3

SAL4 SAL5 Satellite photos showing the positions of the survey sites on the reefs can be seen on the next two pages.

The data from the survey dives can be found in appendices four and five as

follows:

• Appendix four: coral species data

• Appendix five: fish species data

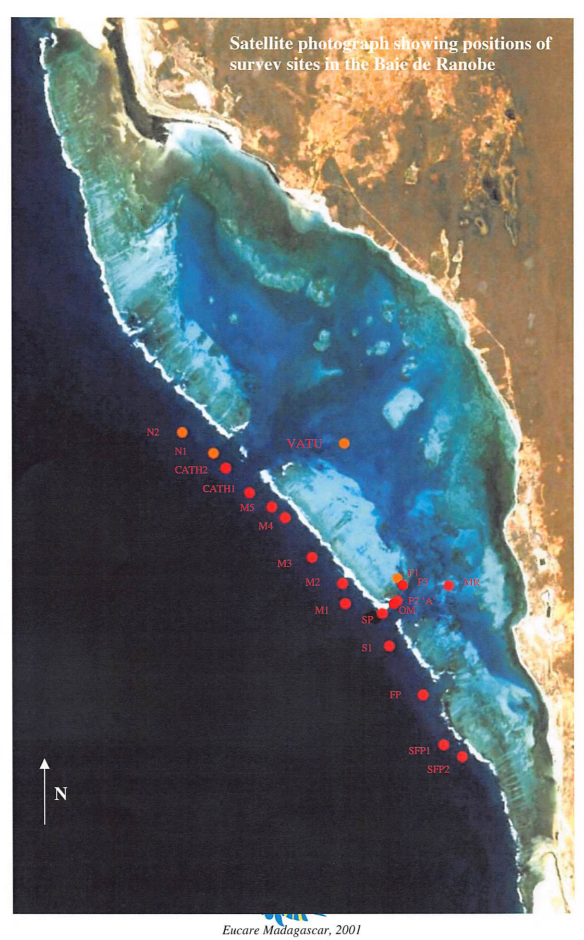
Latin and Malagasy translations of fish species names can be found in appendix six.

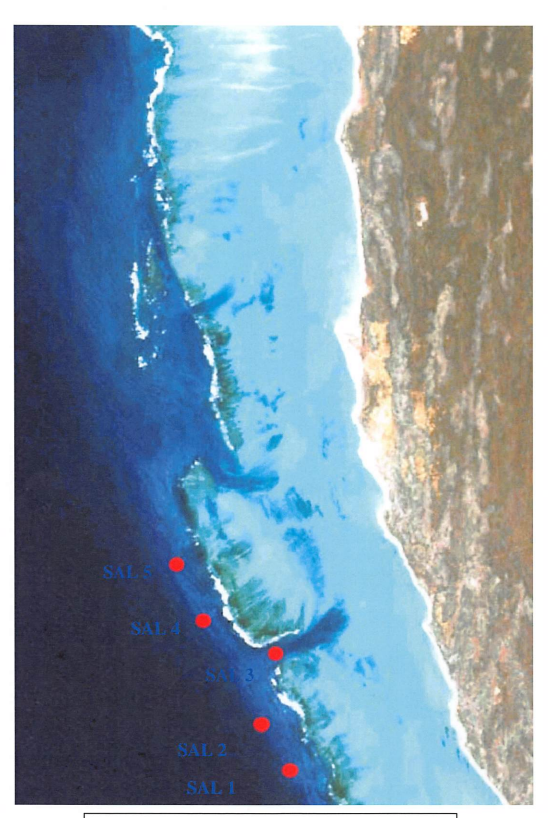
Tres Nord de P.S.

Nord de P. Sud

Passe Sud
Sud de Passe Sud

Plus Sud de P.S.





Above, aerial photo of Survey sites around the Passe Sud in Salary



Geographical survey information

	· · · · · · · · · · · · · · · · · · ·							
	(0)101 01	601106.55	201101 (1)	071100 88	22.27		Crmrmc	07710
mc7	43°16.159	22°38.459	43°16.105	22°38.416	80-01	14	Salary	STYS
m081	43°16.155	22°38.068	43°16.086	22°38.085	80-01	SI	Salary	PTVS
mç9	436.21°54	22°37.568	43°15.865	22°37.563	80-01	εī	Salary	SAL3
m09	nuknown	nuknown	nuknown	nnknown	11-08	Lī	Salary	SAL2
m0 1	nuknown	пикломп	nuknown	пикиоми	11-08	16	Salary	ITVS
m001	nuknown	nuknown	nuknown	nuknown	80-91	L7	i	ં
wçç	nuknown	nuknown	nuknown	пикломп	80-02	9E	Exterior	SN
m07	nuknown	nuknown	nuknown	nuknown	80-02	32	Exterior	ħΝ
m0c	nuknown	nuknown	nuknown	nuknown	80-02	34	Exterior	EN
шОС	nuknown	nuknown	nuknown	nuknown	12-08	77	Exterior	ZN
m001	43°30.962	23°06.189	43°30.798	23°06.282	12-08	61	Exterior	IN
wçç	102.15°54	23°06.689	43°31.203	23°06.724	18-08	33	Pass	CLH7
m07	43°31.189	23°06.784	43°31.230	23°06.708	12-08	18	Pass	CLHI
m08	43°31.142	23°0.614	199,05°54	23°06.728	80-L1	32	Pass	dNS
mor	966.15°54	23°07.492	749.1E°E4	104.70°52	80-L1	33	Exterior	SM
m09	43°31.507	23°07.093	43°31.545	741.70°52	12-08	52	Exterior	M4
m09	пикломп	nuknown	пикломп	nuknown	12-08	53	Exterior	EM
m08	пикломп	nuknown	пикломп	nuknown	14-08	11	Exterior	MZ
шçç	nuknown	nuknown	пикломп	nuknown	80-20	L	Exterior	IM
աՕՀ	43°33.302	23°08.986	43°33.342	796.80°52	80-91	67	Exterior	dSN
ш001	nuknown	nuknown	пикломп	пикиоми	19-08	30	Pass	SP3
m0&1	nnknown	nuknown	nnknown	nuknown	80-20	8	Pass	ZdS
ш09	nuknown	nuknown	nuknown	пикломп	Z0-6Z	7	Pass	SPIb
wos	nuknown	пикломп	nuknown	nuknown	L0-6Z	ī	Pass	SPla
mOll	nuknown	nuknown	nuknown	пикиоми	14-08	77	Exterior	IS
ш08	43°34.552	23°10,706	118'45°54	23°10,886	80-80	12	Pass	FP3
mč01	49.45°54	23°10.916	56L.4E°E4	116.01°52	80-80	11	Pass	FP2
ш0 <i>ς</i>	пикпомп	nnknown	nnknown	nuknown	₹0-0€	ε	Pass	FPI
աՕՀ	nuknown	nuknown	720.25°E4	239,11,602	12-08	97	Exterior	SFP1
w0s	(due east)	(due east)	43°35.423	286.11°52	80-91	87	Exterior	SFP2
ш05	пикломп	пикломп	пикпомп	пикломп	80-91	18	Interior	QM2
m02	nuknown	nuknown	nuknown	nuknown	14-08	17	Interior	IMO
ш06	43°34.065	23°05.914	43°34.104	23°05.963	80-10	9	Interior	TAV
m08	пикломп	nuknown	пикиоми	nnknown	80-20	10	Interior	Fq
ш05	43°34.246	23°09.084	43°34.246	73°09.084	80-20	6	Interior	(A) 29
w ₀ L	43°34.226	23°09.026	43°34.237	23°08.946	80-10	ς -	Interior	Id
120m	43°35.456	23°08.736	43°35.440	23°08.778	31-07	<u> </u>	Interior	MBI
			T	33334	== ••	 		
(m) bəvib	(E)	(S)	(E)	(S)		·ou	noigen	əpoə
aistance	CPS end	GPS end	GPS start	GPS start	Date	Survey	Survey	Dive
IstoT		· Day	50.5	- 545	. u			



Tidal information for surveys

	1.4.		(- 0	4	,		
Dive	High tide (1)	1)	Low tide (1)	1)	High tide (2)		Low tide (2)
code	Time	Ht (m)	Time	Ht (m)	Time	Ht (m)	Time
MR1	2.41		8.54	•	15.22	1	21.36
PI	3.41	2.70	9.48	1.25	16.08	2.90	22.22
P2 (A)	4.24	2.85	10.29	1.10	16.46	3.05	22.59
P3	6.06	3.15	0.04	0.90	18.22	3.30	12.09
VAT	3.41	2.70	9.48	I.25	16.08	2.90	22.22
QM1	12.49	2.40	6.01	1.65		ı	19.12
QM2	2.59	2.60	9.16	1.30	15.37	2.85	21.48
	,	,	,		:	2	2
OFF2	239	2.00	9.10	1.50	13.37	2.03	21.40
ED1	1.51	2.43	7 27	1.50	14.50	2.00	20.50
TP3	733	3 10	1 20	000	10.45	3 30	13 36
FP3	7.32	3.10	1.29	0.90	19.45	3.30	13.36
SI	12.49	2.40	6.01	1.65		-	19.12
Pla	•	•	5.59	1.50	12.25	2.45	18.52
SP1b	1		5.59	1.50	12.25	2.45	18.52
SP2	4.24	2.85	10.29	1.10	16.46	3.05	22.59
SP3	2.59	2.60	9.16	1.30	15.37	2.85	21.48
NSP	2.59	2.60	9.16	1.30	15.37	2.85	21.48
M1	4.24	2.85	10.29	1.10	16.46	3.05	22.59
M2	12.49	2.40	6.01	1.65	-	-	19.12
И3	1.31	2.45	8.04	1.55	14.36	2.60	20.50
M4	1.31	2.45	8.04	1.55	14.36	2.60	20.50
M5	3.54	2.85	10.06	I.00	16.23	3.15	22.33
SNP	3.54	2.85	10.06	1.00	16.23	3.15	22.33
CTH1	9.49	2.60	3.27	1.35	21.59	2.60	15.49
CTH2	4.38	3.10	10.48	0.80	17.03	3.35	23.11
N1	9.49	2.60	3.27	1.35	21.59	2.60	15.49
N2	1.31	2.45	8.04	1.55	14.36	2.60	20.50
N3	3.54	2.85	10.06	1.00	16.23	3.15	22.33
N4	3.54	2.85	10.06	1.00	16.23	3.15	22.33
N5	3.54	2.85	10.06	1.00	16.23	3.15	22.33
	2.59	2.60	9.16	1.30	15.37	2.85	21.48
SAL1	8.59	2.80	2.51	1.15	21.14	2.80	15.05
SAL2	8.59	2.80	2.51	1.15	21.14	2.80	15.05
SAL3	8.26	2.90	2.22	1.05	20.41	2.95	14.32
FIAS	8.26	2.90	2.22	50.1	20.41	2.95	14.32
	0.20	20.70	11.00	1.00			



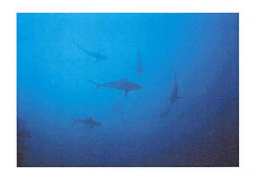
Current and timing information for surveys

	Dive	Dive	V	Vater moveme	nt
Dive	start	duration	Tide	Tidal	Underwater
code	time	(mins)	phase	current	swell
MR1	4.12pm	52	slack/in	none	none
P1	9.20am	42	out	mild (out)	none
P2 (A)	5.05pm	45	in	strong (in)	none
P3	10.32am	50	in	fast (out)	none
VAT		40	in	mild (in)	none
QM1	2.32pm	32	fast	very strong	none
QM2	5.00pm	35	slack/out	mild (out)	none
			·		
SFP2	5.00pm	35	slack/out	mild (in)	strong
SFP1	4.00pm	35	out	strong	moderate
FP1	11.00am	37	in	mild (in)	none
FP2	9.20am	32	out	none	v. strong
FP3	8.55am	35	slack/out	none	v. strong
S1	11.12am	42	in	none	strong
SP1a	11.30am	40	slack/out	mild (out)	none
SP1b	12.15pm	32	slack/out	mild (out)	none
SP2	1.15pm	40	fast in	v strong (in)	none
SP3	5.00pm	35	slack/out	none	none
NSP	5.00pm	35	slack/out	mild (in)	moderate
M1	8.30am	35	out	none	moderate
M2	12.03pm	21	in	none	strong
M3	9.20am	45	slack/in	none	none
M4	11.00am	34	fast in	strong (in)	strong
M5	11.25am	45	in	negligible	negligible
SNP	11.12am	30	slack/in	mild (in)	none
CTH1	9.55am	40	slack	none	negligible
CTH2	10.57am	45	slack	none	none
N1	11.15am	33	out	mild (out)	moderate
N2	1.00pm	30	in	negligible	v. strong
N3	10.00am	30	slack	none	v. strong
N4	11.00am	40	in :-	none	v. strong
N5	1.00pm	45	in	none	v. strong
?	5.00pm	33	slack/out	none	none
CAT	10.45	- 20			
SAL1	10.45am	30	out	none	none
SAL2	9.20am	45	out	none	none
SAL3	9.55am	45	out/alaak	none	none
SAL4	2.15pm	43	out/slack	none	none
SAL5	11.30am	39	out	none	none
L					l



Underwater photos of from phase II (Courtesy of Jurg Brand)



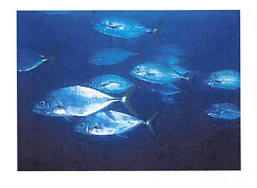


Above and left, schooling Carcharinus wheeleri in the South Pass of Ifaty. Below, Sweetlips, Ifaty.

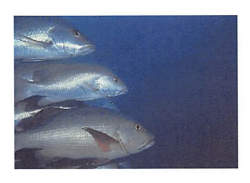








Above, spinner dolphin (Fausse Passe, Ifaty); Right, Emperors (Ifaty); Above right, schooling Jacks, Salary



PHASE THREE: BELO-SUR-MER

The aim of phase three was to find a suitable site for an expedition team in the summer of 2002. Belo-sur-Mer is located in Western Madagascar, 50 km south of Morondave and 100km north of Morombe, in the Menabe region (Between 20°45' and 21°S). This area has been proposed as one of four sites suitable for a potential marine World Heritage site or Biosphere Reserve status. (Vasseur et al, 1998; CNM/UNESCO '99). The area is also being outlined as a conservation area (Reconnaissance has been carried out in October 2001) and is a focus of proposed governmental work highlighting island ownership.

Belo-sur-Mer has a chain of 9 islands located approximately 18km offshore, stretching south and fringed by coral reef. A barrier reef stretches to the west of these islands. The main local industries are fishing, boutre (cargo vessel) construction, salt production and coconut harvesting.

Belo-sur-Mer's tourist industry is increasing. Over the past two years numerous hotels have opened and most dramatically a hotel complex is in the process of being developed on Nosy Andiangory. Another two bungalows are being developed on an island close to the recief de pearle.

RECONNAISSANCE METHODOLOGY

Snorkelling surveys were to be carried out on the fringing reefs of all the islands. These were designed to give an impression of the habitat found in the area. Teams consisted of two research divers, who swam at a specific bearing from the beach for 2.5km. Due to the large number of species seen, and the temporal restrictions of the reconnaissance team, there was a surplus of data that could not be collected.

LOCAL FAUNA

The reconnaissance surveys found a substantial coral habitat in the area surrounding Nosy Andravoho. Reconnaissance surveying carried out at the proposed area of study in Belo-Sur-Mer identified an abundance of the following coral families: Pocilloporidae, Acroporidae, Poritidae, Siderastreidae, Agaricidae, Fungidae, Oeulinidae, Pectinidae, Mussidae, Nernlinidae, Faviidae, Caryophyllidae, Dendrophyllidae and Alcyoniidae. The reconnaissance surveys also noted a rare diversity of invertebrate species, as well as a large number of both pelagic and reef-associated Osteichthyes and Elasmobrachii fishes. In August 2001, Eucare's studies on reef systems south of Belo-Sur-Mer identified over 280 species of fish. Owing to the remoteness and lack of anthropogenic impacts on the Belo reef systems, it is thought that these coral reefs possess an even higher abundance and diversity of fish species.

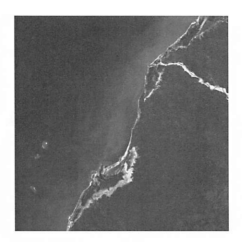
Discussion with the locals and proprietors of hotels showed that there was substantial coral in the region – surrounding the nine islands, up crops in the lagoon and a submerged barrier reef. In the area there are *Caretta caretta* and *Chelonia mydas* - both endangered species. *Megaptera novaegliae*, *Sousa chinensis* and *Stenella longirostris* are present and soon to be endangered or vulnerable. Recent



reports of 2 Dugong dugon, are the first evidence of this mammal in these waters for over 30 years. "Dugongs are Madagascar's single-most concern for marine conservation at this moment in time" (Cooke, A: Pers comm. 2001).

CONCLUSION

Belo-sur-Mer is an area that will provide an excellent site for an Expedition in 2002. It contains a substantial coral habitat on which no baseline data exists and so will fulfil one of the priorities of the International Coral Reef Initiative (UNEP and IUCN) by gaining valuable baseline data on this uncharted area. In addition the site is pinpointed as an area of scientific interest and is a proposed conservation area, which further highlights it for necessary work. It is also under a series of environmental and human threats – with the emergence of tourism and the increased fishing in the area.



Left, Satellite image of Belo-sur-Mer. The islands of interest are shown in the bottom left of the picture.



DIVING OFFICER'S REPORT

INTRODUCTION

During the expedition, there were a number of challenges on the way to completing a successful underwater survey of coral reef habitats in both regions studied. Logistics were difficult in both regions of Madagascar, we had to maintain high safety standards in a region where diving is unregulated and the majority of operations were known to follow unsafe diving practices, and equipment was almost impossible to find at a reasonable price.



The expedition team proved capable of facing these challenges and fortunately the in water activities were completed very successfully. Here is a report of the difficulties we faced in a new and challenging environment

PHASE 1: LOKARO

1. Equipment and Logistics

Tanks, Compressor and Power Boat

When the team first arrived in Fort Dauphin we set out to find the equipment that we had planned to use from Britain. This included tanks and a compressor very kindly lent by the mining company QMM, as well as tanks and weights from the local water-sports centre. The problem with relying on equipment in Madagascar is that there is no guarantee as to its condition, because there are no regulations. Fortunately the tanks had been tested only 2 years previously, but the compressor was small, old and required a special electrical source, and as it was an older model, it was much slower to fill tanks than we had anticipated. The 'technicians' supplied very kindly by QMM had apparently not used the compressor for some time, but between us it did not take us long to work out how this particular compressor worked. It is imperative that all diving expeditions should have somebody who is experienced with the maintenance of compressors and other equipment. Getting equipment in this part of the world is very difficult, in a place that has seldom been visited by divers. It was because of this that we were unable to obtain more tanks and found power-boat hire so expensive.

Future

In the future it would be ideal to import equipment such as tanks, compressor and even inflatable boat with engines to avoid the time consuming hunt for equipment to hire, and the dangers posed by equipment that has not been properly maintained. Having our own equipment on site would have made our day to day diving and compressing logistics a lot easier and quicker, allowing us to survey more efficiently.



2. Diving Conditions and Logistics

The diving in Lokaro Bay posed little difficulty for our team of divers, being shallow and sheltered. On a few occasions the currents near the opening of the Bay were too strong for diving, but this enabled snorkel surveys to be done. On a few other occasions the visibility was limited to a few centimetres and diving and snorkel surveys had to be postponed. The weather conditions meant that it was not safe to dive outside the shelter of Lokaro bay for most of the time that we were there. Further surveys of the surrounding coastline could be attempted with more success when sea conditions are calmer, perhaps December. During our expedition, the diving in Lokaro proved easy and a good place to start and learn survey techniques. There were no diving incidents during this phase of the expedition.



The shallow diving in Lokaro enabled us to economise with our tanks, on average one tank was used for 2 dives. With only 6 tanks and the compressor situated half an hour's drive away on a very rough track, this was the only way we could conduct enough surveys to obtain sufficient data from the limited time we had. We are enormously grateful to QMM for the use of their compressor and for relocating it to a site we could get to daily, and to Azafady and Floren for his hours of driving in difficult terrain, and his patience and reliability.

PHASE 2: IFATY

1. Equipment and Logistics

Boat Engine

Ifaty proved to be more challenging than Lokaro in terms of both the diving involved and the logistics now that we had our own boat to use, kindly lent by the IHSM. Here, the barrier reef was between 1 and 2 km away from shore, and the surveys were able to get into deeper water for more comprehensive data. However the currents found in this area that go through the passes of the barrier reef were very strong, and it was important to plan the dives away from mid tide and preferably on the incoming tide. These currents proved too strong for the boat engine, and on the first day the engine failed, leaving the boat in a dangerous position, drifting on the outside of the barrier. We were lucky to attract the attention of another boat, which towed us back into the lagoon. The engine proved unreliable on another occasion, both times a potentially dangerous disaster. We found that is important to ensure that you have a working rescue plan for the boat, our VHF radios and plan proved



very useful during the second engine failure. In future expeditions it would be ideal to have a spare engine on board.

Tanks

A major problem in this phase as well, was trying to obtain tanks and getting them filled. Initially we had 5 of our own tanks to use (3 kindly lent by the IHSM, and 2 purchased by ourselves) leaving us to hire only 3 per day from the local diving operations. However most of these dive operations were reluctant to loan us their tanks (as it was high season for tourists) and we found that tank-hire and air refills were costly. The IHSM tanks seemed to be giving a bad smell so we opened the tanks to find a layer of grease and rust inside, presumably from having been filled repetitively with either a poorly maintained compressor, or by compressing air without adequate ventilation. The corrosion inside meant that the tanks were not safe to use for the rest of the expedition. As this phase went on we were forced to hire not only more tanks, but also a professional boat, both of which proved expensive.

Team Equipment - BCDs and Regulators

Equipment failure was a problem that we encountered. Maintaining BCDs and Regulators was difficult due to the effects of sand blockage, and initial problems with a fresh water supply in an arid area. On future expeditions I would recommend a more stringent maintenance and washing program to be instigated. The SMBs proved a vital piece of equipment and I would recommend that next year they should be used again.

For the Future

A priority for future expeditions to Madagascar would be to import as much equipment as possible, (tanks, weights, boat engine) to avoid high prices, and more importantly to ensure that the safety standards have not been overlooked. Ideally new equipment could be shared with the IHSM and used by their research teams in the future. However it would be important in this case to import good quality equipment and also suitable spare parts. A budget would also have to be made to pay for the annual trip to Antananarivo to test the tanks. It would also be necessary to provide training to certify a mechanic at the IHSM (to UK standards) to maintain the compressor and boat engine. It would also be a high priority to ensure that all of the divers using this equipment are competent with its correct use. This would reduce the risk to IHSM employees, and ensure that equipment will last longer, and is usable on future expeditions.

2. Diving Success, Diving Incidents.

The diving in Ifaty was very successful, and proved to be no problem for our expedition team. However one of our staff members, a scientist from the IHSM and our coral expert, was found to have never dived with the equipment that we supplied, and with no previous official training lacked the required skills for safe recreational diving. A course was conducted for him.



SURVEY DIVING IN BAIE DE RANOBE/SALARY

Preparations and logistics

The team was housed in a bungalow provided by the University of Toliara, on the sandy beach 500m North of the village of Ifaty, almost directly opposite the Passe Sud d'Ifaty. Although somewhat derelict, the accommodation provided a suitable base for the team's work. After some construction work, a cooking area was erected in one of the rooms, and a kitchen was put together using materials, stoves and equipment bought in Toliara. Owing to the unstable nature of the bungalow's roof, the team camped on the sand outside the building. Additional tents were borrowed from the IH.SM for this purpose. Mademoiselle Vero, the team's cook, was responsible for buying food and provisions, and this was done on a weekly basis in Toliara. Perishable items were brought daily by pirogue from the villages of Ifaty and Mangily. Medical oxygen was obtained from *Cimelta* in Toliara.

Water from the bungalow's well was saline and exposed to high levels of contamination. Bottled water was therefore brought in by Taxi brousse from Toliara for cooking and drinking, and additional supplies of fresh water from nearby non-saline wells were delivered daily by for washing dive kit. These barrels were brought to the bungalow by a locally hired Zebu carts, which the team used for short distance kit transport throughout the phase. Electrical items such as laptops, VHF radios and the team's satellite phone were charged at generators in *Vovo Telo* and *Lakana Vezo*, in the villages of Mangily and Ifaty respectively.

As part *Eucare*'s collaboration with the IH.SM, three research students from the institute were seconded to work with the team. Jean-Charles Lope, Ignace Razanakoto and Tsirivelo Ranaivoson lived and worked with the team for the duration of the phase. Their keen and active participation in the team's research was a huge benefit to the expedition, and it is hoped that all three scientists will return to work with *Eucare* in 2002.

The IH.SM also provided the team with its research vessel, which was moored in the lagoon in front of the bungalow. This boat was piloted by Alphonse Dina, an IH.SM employee who lived with the team in Ifaty. Unfortunately, the boat's engine proved to be unreliable, and twice the engine broke down while in use on the exterior of the reef. On both of these occasions, the team had to resort to the emergency rescue plan, which involved radioing the *Vovo Telo* in Mangily and relaying a message to the *Grand Bleu*. Richard and Graham Paper at the *Grand Bleu* were fortunately on hand to rescue the divers on both occasions. Owing to the extreme dangers associated with being stranded at sea on the exterior of the reef, the engine was no longer used after the second rescue, and the team was able to hire a 115hp boat from Graham Paper. Unfortunately, the costs associated with this prevented the team from working as long as had been planned, and the last dives were carried out on the 27th August.

Additional limitations to the team's progress were caused by various oceanographic and meteorological factors. The tidal flow in and out of the lagoon is fastest through the passes, reaching speeds of several knots at spring tides. As a result of this, diving in the passes can be extremely



fishermen, process the fish in Ifaty, and then send them to Tulear to be sold. There are different types of market intermediaries just as there are different types of fishermen. There are about 16 market intermediaries who operate in Ifaty, and most will buy from the members of their extended family. Intermediaries who are not related to a large family will generally wait on the beach to compete for fish that are caught by fishermen who have not lived in Ifaty for very long and are not members of an established family.

Intermediaries specialize in the traffic of certain products just as fishermen specialize in what they catch. For example, there are only 5 intermediaries who will buy and sell sea turtles, and only a few of them deal with sea turtles regularly because they are linked to the best sea turtle fishermen. Other intermediaries specialize in trafficking octopus and squid because they have established relationships with the major export companies in Tulear. One woman is the sole trafficker in helmet shells and has been collecting the shells from fishermen for 40 years (Intermediaries who sell to export companies will be discussed in greater detail in the seafood export companies section).

The fisheries market is an integral aspect of the economy because most of the money entering into the local economy flows through the intermediaries. The fisheries market has established rules within the community, because every fishermen has a fixed intermediary that they will sell to. However, an intermediary is not certain to gain a profit on every interaction. Their incomes fluctuate with the seasons just as a fisherman's does, and in many cases are much more volatile, because the can actually loose money at the end of the day if they are unable to sell all of the fish they bought.

There are many anthropogenic threats to the bay's coral reefs, which will in turn have a large effect on the region's artisanal fishery. These include anchor damage, pollution, and increased sedimentation from the rivers at each end of the bay. This sedimentation is thought to be linked to the deforestation that is taking place in the rivers' water catchment areas. Additional affects include the over-exploitation and over-fishing of certain species. For example, over-fishing of Langouste out of the lobster season in response to demand from hotel restaurants.



Above, Pirogue fishermen using nets on the exterior of the fringing reef in the Baie de Ranobe, 8km from shore.



Future Recommendations

In the future it is likely that there will be more involvement with local researchers. In this case we must be able to ascertain the levels of diver training of each researcher to ensure the safety of not only him/herself but also the whole team. With an instructor on the expedition it will be possible to conduct courses for those who have not had training before, without an Instructor, a Divernaster may be able to refresh skills for those who have had previous diver training. However, in the absence of an instructor I would recommend that all scientists who join the expedition must have been certified to PADI Open Water Diver, or equivalent. This may mean that a diver with perhaps hundreds of previous dives may be excluded from the expedition because he lacked an official qualification. But as shown this year this diver may well be incompetent in the use of modern diving equipment and not safe in the water, even with all that previous experience.

Incidents

There was an incident during this phase of the expedition during which a local team member was unable to deflate their buoyancy control device in time to avoid floating quickly to the surface. Luckily there was no serious injury involved. I would now recommend for safety reasons that the diving officer assess all divers joining the expedition, and those deficient in any skills be either instructed or excused from the expedition.

Diving Practice

Keeping to depth limits assigned to each dive, and keeping strictly to dive-table profiles well within the limits of both tables and computers, there was no incidence of Decompression Illness. We also left a member of the expedition in radio contact on shore, which meant that all divers took a day off at least as often as 1 in 4 days, to minimise the effects of 'silent bubbles' of nitrogen. With a difficult Emergency Evacuation Plan it was necessary to be strict with these procedures.

Dive Planning

The most challenging job for the diving officer I found was having to plan for dives leaving when it is not close to low tide, diving at slack tide (to avoid currents), and returning when again it is not close to low tide, as was often the case when diving in the South Pass. I would recommend that at least suitable tide tables to be found for the area of the surveys next year, and if possible admiralty charts to be located. These would provide precise data on currents and together may be used to help the planning of safe dives.

3. On a Personal Note

I would like to end by saying that it was a great challenge to be the Diving Officer of the expedition, and I am thankful for the opportunity. Personally I learnt a great deal and I hope future Diving Officers will benefit in the same way that I have.



4. Thanks – for diving related logistics and support

- Phase 1 Brett Massoud and *Azafady* for the use of their resilient 4x4, and Florent Ramanantsoa for his patience and hard work at the wheel. Also thanks to *Azafady* for the use of the camp close to the dive site, and Bret Massoud for his efforts in locating Oxygen cylinders for the expedition.
 - Ny Fanja Rakotomalala and *QMM* for providing us with their *Bauer* compressor, and for the use of their tanks. Thanks also for the re-location of the compressor to the field base, and for the hospitality and refreshments offered during the long hours spent compressing in the evenings.
- Phase 2 IHSM for the kind use of their boat and engine, and tanks, the excellent boat man Alfonse, and mechanic Behave and all their help and advice.

Le Grand Bleu - Thanks for their rescue efforts, and the use of their dive boat and tanks.

Also for the hard work compressing tanks all day and night.

Vovo Telo - for their radio message relay and electricity for recharging equipment

Lakana Vezo – for the use of electricity for recharging equipment

Emile and family – for help carrying equipment, guarding the house, and carrying out a daring pirogue rescue on a runaway dive boat.





Above, Jean-Charles Lope, DEA, one of the Malagasy researchers seconded to *Eucare* by the IH.SM. Jean-Charles was trained to dive by *Eucare*'s Diving Officer, and this has given him the qualification he needs to carry out his own underwater research in Madagascar. Jean-Charles completed over 40 dives with *Eucare*, and was responsible for coral identification on most survey dives.

Right, studying asphyxiated coral, Salary

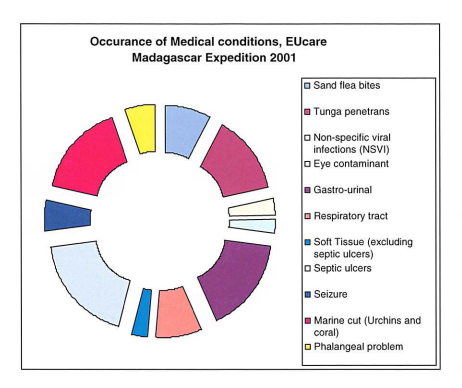




MEDICAL REPORT AND EXPEDITION SAFETY

In view of the dangerous nature of the work carried out, the Eucare diving protocol was strictly adhered to at all times, and bottled oxygen was carried on the dive boat and on shore. In addition to the dive boats (115hp), 4x4 vehicles with local drivers were kept on standby as close to the dive sites as possible in both phases of the expedition. Phase two included the use of a light aircraft in its casualty evacuation plan, which, as well as being used for aerial reconnaissance of the reef, was kept permanently on standby near the beach at Ifaty, to fly any casualties at low altitude to Toliara if necessary. Contact was maintained between the dive boat, shore guard and aircraft using VHF radios and satellite phones. No accidents or medical problems occurred on the expedition.

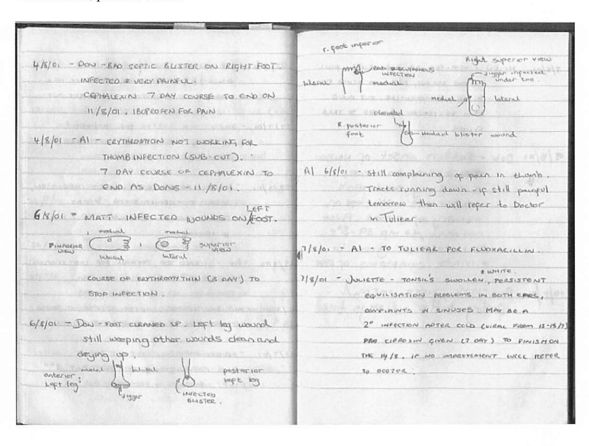
All participants were briefed on hygiene, basic medical advice and advised of necessary vaccinations and personal medications needed, before embarking on the expedition. Throughout both phases of the expedition, a number of medical problems were encountered. These ranged from infected cuts and bites to gastro-urinal and respiratory tact infections (See graph below). In the second phase, at Ifaty, due to poor sanitation in the area, locals defecated on the beach. Although shoes were worn at all times on this section of the beach, there were 5 cases of chigger flea (*Tunga penetrans*). These were removed by teasing the female flea out of the entry wound with a sterile pin. Another common problem was sand flea bites.



The most common drug used was ciprofloxacin (ciproxin), for the treatment of traveller's diarrhoea. This was followed by erythromycin, for the treatment of soft tissue infections, which were common throughout the expedition. Other common medications included paracetemol, ibuprofen, betadine,



cicitrin, plasters and bandages. One course of Malarone was used as a precautionary measure when a team member displayed symptoms of malaria. All medical occurrences were recorded in the field medical book, pictured below.



On return to the United Kingdom all team members were advised to have a medical check up at a dedicated Travel clinic. On return to the UK one of the team members tested positive for Malaria, and another for a tropical roundworm infection. Both have been successfully treated in the UK.



TREASURER'S REPORT

SUMMARY OF INCOME

The Eucare 2001 Madagascar Expedition gratefully acknowledges financial support to the organisations mentioned in the income statement below.

£ (GBP)

255 370

12176

	` ,
University of Edinburgh	
Small Projects Grant	2400
Weir Fund	1300
Student Travel Fund	88
Davis Trust	4700
James Rennie Bequest	1300
PADI Project Aware	1240
BSAC	2200
Royal Geographic Society	2250
Royal Scottish Geographic Society	300
Carnegie Trust	2000
The 2111 foundation GPS Grant	350
Ede & Ravenscroft	1000
Fundraising	1763
Expedition Members' contribution	5927
GRAND TOTAL INCOME	26818
SUMMARY OF EXPENDITURE	
PRE EXPEDITION	
Administration	378
Insurance	538
Transport (Flights)	6723
Equipment	
Books	171
Hydrometer	76
Tools	60
Silva Mulitnavigator GPS	200
VHF Radios	280
Satellite Telephone	728
Compressor filters	45
Dive equipment	300
Sun cream and Mosquito repellent	100
Camping equipment	1119
Medical	833

Fundraising events (flyers and reef awareness BBQ)

Other **Total**



In Field	£ (GBP)
Transport	
Flights	838
Airline Overweight Charges	587
4x4 Support vehicle hire	1200
Boat Hire	830
Petrol and Oil	234
Spares	30
Other Transport	870
Equipment	
Oxygen Kit	225
Tanks	275
Camping equipment	170
Dive Equipment Hire (weights and cylinders)	446
Accommodation	790
Food and Water	3630
Communications (local phones, fax & satellite phone)	881
Wages (Driver, Guide, Cook, Researchers)	726
Other	970
Total	12202
GRAND TOTAL EXPENDITURE	24378

In retrospect, the expedition budget under estimated the cost of necessary communication using the satellite phone, transportation costs for boat and vehicle hire, cost of renting dive equipment as well as cost of oxygen equipment and tanks. Furthermore, the water quality was found to be insufficient and the use of bottled water was necessary, increasing our food and water expenses.

Outstanding expenditure includes cost of printing and circulating the final expedition report. Any remaining money in the account, and all expedition equipment will be given to *Eucare*'s forthcoming expeditions to Madagascar and Zanzibar. *NGO Azafady* in Madagascar currently owes *Eucare* £875, and this money will be kept as credit with *Azafady* to assist with *Eucare*'s future projects in the Lokaro region.



Observations and social considerations for the implementation of a conservation project (by Juliette Green)

Background.

We conducted a baseline survey of the reef in the area north of Tulear, close to the villages of Ifaty and Mangile, collecting data which would give an indication of the health of the reef. During the short time that we spent there, we tried to gain a basic understanding of the value of the reef to humans, and also to note the interests of different groups of people who use the reef. As a study that is looking to contribute to the conservation of the reef habitat, it is important to try and consider the different groups of people that will be affected by the decline of the reef, or by any management strategies. It is also important to consider the possible pressures past, present and future that affect the reef, caused by both humans, and climate or physical realities.

We did not conduct any large-scale social survey in addition to the reef work.

Most of the information in this report was attained through word of mouth. We learned a lot about Ifaty from a group of fishermen who we invited for a discussion. We also learned a great deal from local people that we worked with including local Malagasy, and French, Belgian and South African immigrants who worked in the tourist industry in Mangile and Ifaty.

A. Tourism in the Area, Dependency and Attitudes to the Reef

The villages of Ifaty and Mangile make up an important tourist destination for Madagascar, with 17 hotels, and 4 scuba diving centres. The nearest airport is at Tulear, where flights from Antananrivo arrive most days. From Tulear it is a two/ two and a half hour drive to Ifaty and Mangile along a rough sandy road, requiring a 4x4, the more expensive hotels arrange transfers from the airport. The public transport to the villages is relatively good, with taxi brousse (lorries and camionettes) leaving at least every few hours during the day from Tulear from 6am.

1. Mangile

Most of the hotels are located along the beach in Mangile and tourism is the main industry in this village. The President of Mangile works at one of the busiest hotels. Other industries in the area include souvenir stands on the beach, selling shells and other tourist souvenirs like clothing. There are also groups of women offering massages and hair braiding to the tourists. There are two main nightclubs in Mangile, one of which is frequented by the tourists, and prostitution is a big industry in this village catering largely for the tourist market. There are notices in some of the hotels warning that child prostitution is not permitted on the premises. Watersports are also a major attraction with 3 diving/ snorkelling clubs making a living on the reef. There are local men offering outings on the local boats to tourists, with anything from a morning's sailing to a five day trip up the coast. Fishing is the other big industry in Mangile, both to provide for the Malagasy family and the hotels. This includes a large demand for langouste. We were told that langouste is available at many of the hotels both in and out of the breeding season, although officially this is not legal.

2. Ifaty

Ifaty is a smaller village, and has some of the older, more established and considerably more expensive hotels situated on the beach. There are only two hotels here. The local girls are not



permitted to offer services to tourists, and there is no night-club. There is not the same volume of informal enterprises on the beach here, although people do offer pirogue sailing outings. These hotels were also much quieter at the time that we visited and appeared to have a smaller turnover of guests. There is a scuba diving shop affiliated to one of the major hotels here. There were many motor boats moored in the bay, and some private yachts, although these are not in use for most of the year.

Fishing is a big industry in Ifaty, and the President of the village is an elderly fisherman. Every morning a fleet of pirogues leave the beach to fish on the reef, both in the lagoon and on the exterior of the reef, returning at midday. They fish to provide food for the family, to sell to the hotels and to export to Tulear. There is also an industry of shell collecting, both close to the shores and out on the reef at low tide. The women from Ifaty, and also from other towns collect the shells to sell to tourists and to export. We were told that a large percentage of the shell collectors come from Tulear to collect shells for the tourism industry in Tulear, and also to export abroad. (Please see the separate report on artisanal fishing.)

Other industries in Ifaty include salt production – currently I have no figures for employment or production.

3. Tourism and Attitudes to the Reef

We received a lot of support from local dive operations, and some local hotels. However it is clear that not all of the hotels in the area are interested in the long-term future of the reef and seafood stocks. Most hotels still purchase langouste during the breeding season, despite regulations banning the trade at certain times. The tourist expects to be served good quality seafood regardless of the season, and does not usually appreciate the implications of this demand.

Many tourists who come to Ifaty/Mangile, dive at least once, and the local hotel-affiliated dive operations have a vested interest in the condition of the reef and fish numbers. Consequently we have heard that there is continual friction between fishermen and dive operations over the areas that can be fished with nets.

4. Fishing and Attitudes to the Reef

There was an informal vote held in Mangile in the last 5 years to find out who wanted to protect, or manage the reef to ensure a sustainable future for the reef tourism and fishing industry. Around 40% were for protecting the reef and 60% were against any interference.

We decided to hold a meeting with selected representatives from Mangile and Ifaty to make contact with local fishermen to introduce our team. We wanted to hear from them what were the most important species to them on the reef, and to gain some sort of insight into their attitude to the fish and the reef, and indeed our work. We planned to give them a brief presentation of the team, our diving equipment and which fish we were seeing. We visited the two Presidents individually to issue an invitation for him and 9 others, perhaps some old fishermen, some young fishermen, some shell collecters, and some fishermen's wives from the villages. We provided transport to the venue. On the night of the meeting, the party from Mangile went to drink rum at a



village party, making their apologies, the party from Ifaty (5mins walk from the venue) also did not arrive, preferring a night of drinking instead.

We did manage to arrange a meeting with 7 fishermen, old and young from Ifaty. They were invited by the fisherman who guarded our campsite, and the president was not present. These fishermen told me that the party did not attend the meeting before because they were afraid that we were going to tell them not to fish. These fishermen who did attend helped us to compile a species list for the fish on the reef, and we discussed their attitudes to scientists, (European and Malagasy), tourism, and fish stocks.

We ascertained the following from the meeting:

They fish to provide for the hotels, for export to Tulear and to feed the family.

They were mainly descendents from the Vesu tribe, and many of the fishermen in Ifaty and Mangile were not born there, but came from further south. Traditionally, the tribe relocate further north along the coast as fish stocks dwindle, creating new and at first temporary settlements. Ifaty is not a very old village. There are new families arriving every year from the south. The fishing practices are very old, but some of them are new to this area of the coastline.

Nobody that I asked had any alternatives for local people for food production or to earn money if fishing and shell collecting was prohibited.

5. Ways of Fishing Noted (see also the Artisanal fishery report)

Nets -

Apparently the government issued new nets to some fishermen in the area.

Fishing using large nets is conducted both in the lagoon and in the passes. There are reportedly clashes between divers and fishermen using nets when they set them up at the mouths of coral basins on the outgoing tide. According to some locals there is tension between some fishermen and the dive operations who rely on these shallow coral formations and their diversity and volume of reef fish for their tourist first time divers. Nets have been reportedly set up across the passes on an outgoing tide, catching enormous quantities of reef fish.

Nets are also used in perpendicular lines from the shore, although we only saw this on the Mangile coast line. The net fishermen reportedly took fish of all sizes juvenile to adult to eat and sell. It is possible to by fried fish as small as 5cm in most towns and villages near to the coast.

Spear Fishing - combined with nets

I went out with some fishermen from Ifaty to observe the spear fishing. There were about 15 pirogues of men, two larger pirogues with 4 men/boys and nets on board and the others all had European, (Cressi) spear guns, masks and fins, and normally only 2 or 3 men on board each pirogue. We went out on to the Exterior of the reef and worked our way along south to north until they found an area where they could see that there were a lot of fish. They then set out the nets blocking the exits in the reef formation, for the fish, before the rest of the fishermen skin dived down and shot the fish with their spear guns as they tried to hide under ledges and in crevices. There were approximately 2-3 fish caught per man by the end of the morning, and the nets had been set over two areas only. The bulk of the catch were unicorn fish, rabbit fish and there were some large parrot fish in the catch too.



Night Fishing -

We saw octopus and squid catches arriving early in the morning. They used flames to see the octopus and squid in the shallows.

6. Children of school age and fishing

Many of the families in Ifaty do not send their children to school, they say that they do not see the relevance of an academic education when fishing is the future of their children. They send their male children out on the reef to fish with their fathers from a young age. Children can also be seen at low tide searching for the small fish and squid in the rocky areas close to the beach. They also search for shells. Their catches are normally juvenile reef fish, which are eaten at home.

All the children that I spoke to could tell me the local Malagasy dialect names of all the fish in the species identification books from as young as 4 years old.

I asked the fishermen at our meeting if they were concerned for the future of the reef, and they confirmed that they were worried for their children. They also seemed to have a good understanding of the interdependent relationship between the coral and the fish and invertebrates in an ecosystem.

7. Education, and Knowledge of Children

Ifaty has one school, which is very poorly attended. Many of the parents of Ifaty apparently do not see the point of school and send their children out to fish and collect fuel instead.

Mangile has 2 schools. Many but not all families do send their children to school, recognising the role of education in their future. However another source stated that a considerable number of families in Mangile do not send their children to school.

Most local people cannot speak French, and many of the Malagasy who work in the tourist industry come from bigger towns and have had a wider education. We did however come across some very well educated French speaking Malagasy locally, although they had been educated elsewhere.

8. Health and Sanitation

The village of Ifaty clearly use the beach as their toilet just before high tide. Not only is this a potential health risk, but also a serious problem for the nearby hotel Lakana Vezo, whose western tourists want to swim in clear water, and walk bare-foot in the sand.

Not all families can afford to buy tooth-brushes, tooth-paste and soap, although this is a greater problem in other coastal villages where there is no tourism income.

Malaria is a big problem among all age groups, and the cost of doctors and medicines is a problem for many coastal village residents.

The poverty of people in the coastal village is such that when a child gets sick, and medicine is prescribed, and as a product of this an poor understanding, parents often only continue to buy the



expensive medicine until the child appears to be better, and often they do not continue with treatment until the end of the course, which accounts for the death of many children.

B. Implications of the Social Situation on Conservation Attempts

1.Groups who rely on the Reef

- 1. A large number of people rely on the reef and their traditional methods of fishing to feed themselves and to provide an income for the family.
- 2. Alarge number of shell collectors provide for their families by selling shells for the tourist industry and export.
- 3. Hotels rely on the fish and langoustine, octopus and squid for the tourists.
- 4. Fishermen sell their catches to hotels and export to towns.
- 5. The diving clubs rely on the reef to attract the tourists for diving.
- 6. The tourism industry relies on the reef to attract tourists over 50% of tourists in Mangile dive or snorkel during their visit.

2. Finding a Solution

When considering the implementation of conservation techniques in the area, it is important to consider the implications on local people. The attitudes of the majority of the villagers, is such that they would probably be resistant to conservation schemes. Any scheme that is going to work would have to involve working with local people to discuss the alternative possibilities to the current fishing practices and frequencies. Alternative food or income sources would have to be developed alongside sustainable fishing programmes.

Cooperation of Local Peoples

The main difficulty will be ensuring the cooperation of villages and their presidents in any conservation schemes. In addition to planning possibilities with local people, the best way to achieve cooperation would be to ensure that Malagasy nationals are seen to be running the programmes. Hotels would also have to be persuaded to cooperate and respect breeding seasons of fish.

Education and Preparation

Perhaps one of the first steps towards any kind of conservation reality in the area should be to encourage the village children to attend school. Major investment in the education, especially in Ifaty would start a slow process of preparation. If the reef will not provide indefinitely for the villages and the hotels, residents must be prepared for this eventuality and have the skills and ability to find an alternative income in the future.

Implementation and Monitoring Problems

A large problem for the coral are the practices of the shell collectors at low tide, as the punting action along the reef could be damaging coral. In addition to this the effect of dive-operations and their anchor techniques should be monitored as a priority. Although any solution to these two factors will be difficult to implement and monitor.



Langouste

The hotels' purchase of large quantities of lobster both in and out of season is also a priority for authorities to tackle. At the same time as enforcing the regulations, however it is important to look for an alternative income for the fishermen who are relying on the illicit income of the lobster.

Corruption

Corruption of police and officials and a culture of bribery could be a problem to overcome in any conservation scheme. It is important that all parties involved have a vested interest in the implementation and monitoring of reef conservation schemes. When finding a viable solution, case-studies from other parts of Madagascar should be considered, paying attention to successful policing of conservative measures. Much could be learnt from successes and failures in the inland schemes combating de-forestation by villages.

C. Conclusion

The needs and rights of local people, and the reliance of the tourist industry on the reef have to be considered extremely carefully before any moves to implementation of conservation techniques are proposed. Much more research into the relative effects of the reef degradation versus conservation measures on local villagers, fishermen, and the important tourist industry should be carried out here and along the coast line to find the most suitable location for marine reserves. Any conservation schemes must be preceded by, or accompanied by considerable investment in education, and alternative income projects, perhaps a micro-loan scheme would be appropriate.

Note – All information contained in this report is not based on formal research, and should be treated as informal and subjective observations.

Thanks - All the fishermen who participated in the meeting at Ifaty, especially Emille. Monjol and cousin for fishing excursion. Ignace for his dedication and help with the meeting, questions and translation. Lope and Veronique, for their help with translation. The presidents and people who helped us from Mangile and Ifaty.

The hotels and staff in Mangile and Ifaty. All the dive operations who spoke with us.







Top, looking south from Mangily towards the village of Ifaty from the reconnaissance aircraft. The IH.SM bungalow is just visible on the beach at the right hand side of the photograph. Above, the village of Mangily as seen from the air. The run of tourist hotels and boats can be seen on the sea front.



APPENDIX ONE:

LOKARO ISLAND LAGOON SPECIES DATA

CORAL SPECIES

(Latin and Malagasy translations of species names can be found in appendix six)



Eucare 2001 (phase 1): Survey dive data and results
Phylum Cnidaria species data (corals, anemones and fire corals)

	-	SURVEY REGION		Isle de	Lokaro		-				Isle de	Lokaro	: repeat	ed tran	sects	
		SURVEY DIVE NO	1	2	3	4	5	6	7	la	2a	3a	4a	5a	ба	72
		DIVE LOCATION	Lost Island	Lost Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to	Lost Island	Lost Island	Zebu Island	Losi Island	South point	Sail rock to	Boulder to
		DIVE LOCATION	wall	wall cont.	ZAM ISIAM	wall	to iawbone	South Point	Jawhone	wzii	wall cont.		wzli	to jawbone	South Point	Jawbone
		TRANSECT CODE		DO2	D03	B04	D05	D06	D07	D01'	D02'	D03'	D04'	D05'	D06'	D07'
	,		12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	19-07
		DATE (dd-mm-01)	ML	AH	AH	RC	AH	ML	AH	AH	ML	AH	AH	AH	AH	ML
		SURVEYOR										ABNCE			ARNCE	ABNCE
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE_	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNUE	ABNUE	ABNCE	ADITCE	ABINCE	ABINCE
(A) HARD C	ORALS / COR	AUX DURS					Ļ									
Pocilloporidae	Pocillopora	damicornis	1	2	1	2			1	1	2	2	3			
	Pocillopora	verrucosa	1	1	1				2	2	2		<u> </u>			2
	Seriatopora	hystrix	1 _	2		1	<u> </u>	l			11_		1	<u> </u>		├ ──
	Stylophora	pistillata					1_1_		<u> </u>	ļ				 -		
Acroporidae	Acropora	austera					1_1_		<u> </u>		<u> </u>		<u> </u>			-
	Асторога	danai	2	2	1	2	_			1	2	├		<u> </u>		1-1
	Асгорога	digitifera				<u> </u>	<u> </u>		 	 _		 				
	Acropora	formosa		1		1_1_				<u> </u>	2		 <u>-</u>-	├ ─		┢╾╌┤
	Асгорога	humilis	1	2	2	2				——	3	 	2	1		1
	Асгорота	hyacinthus	1	2	1	2	ļ	ļ		1	2	1—	 			2
	Асгорога	palifera	1	1		3		2	2	2_	 		 		 	
	Acropora	valida	2	3	2	3			ļ	2	2	 	 	 	 	
	Montipora	capricornis	2	1		1			 	┷	2		 	 		3
	Montipora	danae					2_	 1 -	 3	 	 	+	+ $$	2	+ +-	 -
	Montipora	tuberculosa	1	<u> </u>	L	1	1 1				 		 		├ -	+
Poritidae	Alveopora	stokesi	2			3			<u> </u>	┵	 	 _ -	1 1	├ , -	\vdash	
	Goniopora	stokesi		1	2	1	1		ļ		1 !	2	2	 		-
	Porites	rus		1	L						 	 			-	╄
	Porites	solida	1	2	1	2				↓ <u>↓</u>	 	2	2	 _ _	 	+
	Porites	sp.			2		2			<u> </u>	1	2	<u> </u>	2	L	لــــــــــــــــــــــــــــــــــــــ

	1	SURVEY REGION		Isle de	Lokaro						Isle de	Lokaro	: repear	ted tran	sects	
		SURVEY DIVE NO	1	2	3	4	5	6	7	18	2a	3a	4a	5a	6a	7a
		DIVE LOCATION	Lost Island	Lost Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to	Lost Island	Lost Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to
		DIVE LOCATION	wali	wall cont.	Zeou islam	wall	to jawbone	South Point	Jawbone	wati	wall cont.		well	to jawbone	South Point	Jawbone
		TRANSECT CODE		D02	D03	D04	D05	D06	D07	D01'	D02'	D03'	D04'	D05'	D06'	D07
		DATE (dd-mm-01)	12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	19-07
		SURVEYOR	ML	AH	AH	RC	AH	ML	AH	AH	ML	AH	AH	AĦ	AH	ML
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
		AUX DURS (continue		l												<u> </u>
		irregularis					1							1		
Siderastreidae	Anomastrea Coscinaraea	columna	2	 	—		 	l —		1	T	1	1			
							2				i			2		T
Agariciidae	Cocloseris Gardinoseris	mayeri planulata		 	2	-	l ī		 			1		2		
	Leptoseris	mvcetoseroides	├ ─		1	1			1	2		1	1			
	Pavona	clavus	 	1	<u>-</u>	l i				1	1		1			
T		concinna	2	i		 i 				1	1		1			T
Fungidae	Fungia Fungia	fungites	1	 	1	2		1		2		1	1		1	T
	Fungia	scutaria	 	1	 	1	 			i	1	1 .	1			Ī
Oeulinidae	Galaxea	fasicularis			l i	<u> </u>	2					1		1	1	
Pectinidae	Mycedium	elephantotus		1	 	1		 	t	1			1			
	Lobophyllia	corymobosa		1 2	-	2	1	1	<u> </u>	2	1		2			Π.
Mussidae		favus	2	 			2	 	1	ī	i	i		2		\Box
Faviidae	Favia	flexuosa		 	-	 	1 1		 	<u> </u>	1 i -	1		1		1
	Favites	sp i	 	 	 		1 2	 	1	1		2		3		1
	Favites			 	 -		+ -		l i	1	1			1		2
	Montastrea	curta daedalca	├ ──	 	 	 	 ' '		 		1					\top
Dendrophyllida	Platygyra	sp 1	 	 	-		2	 		1	1	$\overline{}$		1		
	ORALS / COR					+				1	1 7	1				
				2	1	7	+			2	i		1			
Alcyoniidae	Alcyonium	flaccidum	2 2	1 2	 ' -	1 2	+-,	+	2	1 1	1 2	1	i	2		1
	Sarcophyton	glaucum	 	1 2	+ -	1 2	 '		1 2	i	1 2	2	1	 		1
	Sinuaria	notanda leptoclados	++	1 2	 	2		 	 	1 2	3	1	2			
	Sinuaria		 ' -	+ +	+	+ +	+	+	+	 -	1		1			1
	Litophyton	viridis	+	+ +-	+	+ +	+	 	+	+	2	1	1			
	Lemnalia	sp.	+	 	+	+	+	+	+	1	 	 	 	1		\top
	 	 	₩.	+	-	+	+	+	+	2	+ 1	+	1	 		$\overline{}$
	Sea Whip		+	<u> </u>	+	1 2	+	+	 	+ +	+ ;-	+	1 i	+	 	+
	Sea Pen	1	1 1 _	2	1								<u> </u>			

APPENDIX TWO:

LOKARO ISLAND LAGOON SPECIES DATA

FISH SPECIES

(Latin and Malagasy translations of species names can be found in appendix six)



Eucare 2001 (phase 1):	Survey dive data and results
Fish, reptile and mam	mal species data

SURVEY REGION		Isle de	Lokaro						Isle de	Lokaro:	repeated	i transec	ts	
SURVEY DIVE NO.	1	2	3	4	5	6	7	la	2a	32	42	5a	6a	72
DIVE LOCATION	Lost Island	Lost Island	Zebu Island	Lost Island	South point		Boulder to	Lost Ishad	Lost faland	Zebu Island	Lost Island	South point		Boulder to
	well	wall cont.		Wall	to jawbone	South Point	Jawbone	wali	well cont.		wall	to jawbone	South Point	Jawbone
TRANSECT CODE	D01	D02	D03	D04	D05	D06	D07	D01'	D02'	D031	D04'	D05'	D06'	D07'
DATE (dd-mm-01)	12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	19-07
SURVEYOR										i –		1	i 1	i

				SURVEYOR										<u> </u>				
- TAXONOMIC -	- COMMON -	- SCIE	NTIFIC NAME -	- MALAGASY -														
- GROUP -	- NAME -	Genus	Species	- NAME -	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNÇE	ABNCE	ABNCE	ABNC
A) CLASS OSTEICH	THYES (BONY FISH): (i) REI	EF ASSOCIATED S	PECIES															ـــــ
DAMSELFISHES	Skunk anemonefish	Amphiprion	akailopiosis	Tsokorokodo			3						5					——
POMACENTRIDAE)		Chromis	dimidiata	Ariloha					10			15		ļ	_	1		\vdash
	Ternate chromis	Chromis	ternatensis	Tsakarakada														
	Blue-green chromis	Chromis	viridis	Tsokorokodo					250				100			125	200	—
	Humbug dascyilus	Dascyllus	aruanus	Tsokorokodo		L			15	12			16		18			├
	Indian dascyllus	Dascyllus	carneus	Fitse					<u> </u>							<u> </u>		—
	Threespot dascyllus	Dascyllus	trimaculatus	Ariloha	<u> </u>	1	6			20		<u> </u>		1		- 0	13	-
	Black damsel	Neoglyphidodon	melas	Fitse		6	9					6			4			-
	Carulean damsel	Pomacentrus	cacruleus	Ariloha						. 1			2					
	Bicolour chromis	Chromis	margaritifer			12	16			10			5	13			26	
	Green chromis	Chromis	cinerascens							110					42		25	
	Three spot chromis	Chromis	verator		12	10	12				3	9	5	13		6		
UTTERFLYFISHES	Threadfin butterflyfish	Chaetodon	auriga	Fiau'akoho		I	1			5	3	12		1 1		6		
CHAETODONTIDAE)	Blackback butterflyfish	Chactodon	melannotus	Flau'akoho		1	1			8	22		7				5	—
	Vagabond butterflyfish	Chaetodon	vagabundus	Fiau'akoho	L		l			7			<u> </u>	5		L		<u> </u>
	Unknown	species	sp	Fiau'akoho		6	5		24				26	1	2	12		-
WRASSES	Indian Ocean bird wrasse	Gomphosus	caeruleus	Unknown						12			<u> </u>	<u> </u>				
(LABRIDAE)	Checkerboard wrasse	Halichocres	hortulannus	Unknown		11	2				2		1				2	
	Zig Zag	Halichocres	scapularis	Unknown	3			<u> </u>			<u> </u>		1 5		4			
	Cleaner	Labroides	dimidiatus	Flambondis					2	24		5		6	ļ	23	12	
	Unknown	species	sp	Unknown		1				40	1		<u> </u>	2				
SURGEONFISHES	Moorish idol	Zanclus	cornutus	Fiam'akoho	2	2	2		1	3	2	8	2	3		4	1	
and UNICORNFISHES	Unknown	species	sp	Angy	1 2					3	ļ	<u> </u>	<u> </u>	ļ	6		3	-
(AÇANTHURIDAE)					<u> </u>	1								<u> </u>			ļ	—
PARROTFISHES	Greenlip parrotfish	Scarus	viridifucatus	Fiambazaha		3	2		<u> </u>		<u> </u>	<u> </u>	1 2	2 2		2		ـــــ
(SCARIDAE)	Swarthy	Scarus	niger						<u> </u>	1		<u> </u>			<u> </u>		ļ. <u>!</u>	₽—
	Unknown	species	sp	Fiumbazaha	4	1			1 3	1		7	1 6	5	2	3	2	↓
PUFFERS	Black saddled toby	Canthigaster	valentini	Unknown			L		L	2	2	3		10			<u> </u>	ऻ
(TETRAODONTIDAE)												<u> </u>		<u> </u>				┼
	I			1	1		J		<u> </u>		<u> </u>			<u> </u>				—
TRIGGERFISHES	White barred (Picasso) triggerfish	Rhinccantus	aculeatus	Votsandja			3	1		L	ļ	<u> </u>	2	22				
(BALISTIDAE)	Flagtail (Halfmoon) triggerfish	Sufflamen	chrysopterus	Tsontso	L	1					4	-	<u> </u>	 	4	 	<u> </u>	₩
	Other	Unknown	Unknown	Unknown		ļ			ļ <u>.</u>	ļ	-	1						₩
	Lined triggerfish	Xanthichthys	lincopunctatus	Votsandja		14	1 6	il		<u></u>		<u> </u>	4	4 2	5		<u> </u>	

			ſ	SURVEY REGION		Isle de l	Lokaro						Isle de l	Lokaro:	repeated	transec	ts	
				SURVEY DIVE NO.	1	2	3	4	5	6	7	12	29	32	4a	52	62	Γ
				DIVE LOCATION	Lost (stead	Lost Island	Zabu Island	Lost Island	South point	Sail rock to	Boulder to	Lost Island	Lost Island	Zabu Island	Lost Island	South point	Sail rock to	Be
					No.0	wall cont		wall	to jawbose	South Point	Jawbone	well	wall cost.		wall	to jawbone	South Point	1
				TRANSECT CODE	D01	D02	D03	D04	D05	D06	D07	D01'	D02'	D03.	D04'	D05'	D06.	_
				DATE (dd-mm-01)	12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	1
				SURVEYOR	1				<u></u>	1	<u> </u>						L	ᅩ
- TAXONOMIC -	- COMMON -		TIPIC NAME -	-MALAGASY -			T ::::::::				L A DALCH	100000	ADMOR	ADMOR	ADNCE	ADNCE	ADNOR	1 4
-GROUP-	- NAME -	Genus	Species	-NAME-	ABNCE	ABNCE	ABNCE	ABNCE	ARNCE	ABNCE	ABNUE	ABNCE	ADIVLE	ABNCE	ADICE	ADITCE	ADMCE	+^
	HYES (BONY FISH): (I) REI				⊢ —													+
	Semicircle angelüsh	Pomacanthus	semicirculatus	Flau'akoho	-		├		32	17		24			- 4	13	٠,	,
	Unknown	species	sp	Fiau'akoho	٠	 	 		- 34	1 '	 	- "						╁
SWEETLIPS (HAEMULIDAE)	Unknown	species	<u>sp</u>	Amgarera	 	- '												Т
	Other	Unknown	Unknown	Unknown					12				15			8		L
(SERRANIDAE,									i									_
S/F ANTHIINAE)																	<u> </u>	+
	Unknown	species	zb ds	Tabololo	4		i	1	22	100			45	1	32	ł		1
(GOBIIDAE)		Ļ		Pr	┡-		 	<u> </u>		} 	-	├	- 2		4			+-
	Dash and dot goatfish	Parupeneus	barberiaus	Plantsomotsa Plantsomotsa	 − 2	 	 	l	8	1		 	 	 	⊢	 	 	+-
(MULLIDAE) SQUIRRELFISHES	Unknown Giznt squirretfish	species Sargocentron	spiniferum	Fiantsomotsa	 	-			\vdash	 	 		,	†	<u> </u>		 	十
(HOLOCENTRINAE)	Crown squirrelfish	Sargocentron	diadema		——	i	 	2	1	†		<u> </u>						Ι
	Whitetip soldierfish	Myripristis	vittata	Ampify						10								
	Red soldierfish	Myripristis	murdjan					. 1					2					Ţ
SCORPIONFISHES	Liontish; turkeyfish	Pterois	miles (volitans)	Kabo														4
(SCORPAENIDAE)	Frogfish	Anternarius	sp.		1				-	 _	ļ	├─-			<u> </u>			┿
	Unknown	Unknown	Unknown	Unknown	├ ──	├			├	 		 '		 		-	-	┿
	Leaf scorpionfish	Tacnianotus	triscanthus	***************************************		 	' 	 	 	 	├─		-	-			 	+
LIZARDFISHES (SYNODONTIDAE)	Indian lizardish	Synodus	indicus	Unknown	 			 		 '						——		+
SWEEPERS	Vanicoro sweeper	Pempheris	vanicolensis	Bemosa	 	50	<u> </u>	24	9	10		- 6	25		34			I
(PEMPHERIDAE)		1			1					1				I				工
FILEFISHES	Blacksaddle mimic filefish	Paraluteres	prionurus	Tsimolahoke)	1	2		4	<u> </u>			1	<u> </u>				2
(MONOCANTHIDAE)														└			 	+-
SANDPERCHES	Yeilowbar sandperch	Parapereis	xanthozona	Valomboto			 		-		├ ──			├			├	+-
(PINGUIPEDIDAE)	m: # 4 1: 14 1	64 3 P. C		D		 			+	+		-		٠,	-			┿
CARDINALFISHES (APOGONODAE)	Pive-lined cardinalfish	Cheilodipterus	quinquelineatus	Bemaso	+	 '	' '		+	+		 	 	 		 	1	┰
SAND TILEPISHES	Striped/Blue blanquillo	Malacanthus	latovittztus	Unknown		 	 	1		10								$oldsymbol{ol}}}}}}}}}}}}}$
(MALACANTHIDAE)		10					1											\perp
RABBITFISHES	Unknown						1 2						1	1			4	4-
(SIGANIDAE)										↓		<u> </u>	-	-			├─	+
		AGIC SPECIES				<u> </u>				 		₩				<u> </u>		╬
JACKS & TREVALLYS	Other		THE RESERVE AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE	COTA DICC AND DAV		 	1 2	-	 	+	 	 		┼──				+
(B) CLASS CHONDRI ELECTRIC RAYS	CHTHYES (CARTILAGENOUS	FISH): SUBCLASS	ELASMOBRANCHII	SHAKKS AND KAY	'}			 		-	┼──	 		 	-	-		+-
	Torpedo ray	Trenium	lienma.	Fay, Makoba	┼──		+	 	+	-	1	+	_	1		 		+
STINGRAYS (DASYATIDAE)	Bluespotted ribbontail ray	Taeniura	lymma		1	 	† 		 	1	1	1	1			1		I
(C) REPTILES (ORDE	R CHELONIA)	<u> </u>			1		1		1				L					I
SEA TURTLES	Green sea turtle	Chelenia	mydas	Tano		1	1			1								Ι
(D) ADDITIONAL PEL	AGIC FISH SPECIES*																	
(1) OSTEICHTHYES						4												
BILLFISHES	Black Marlin	Makaira	indica	Nawaro	++	4												
(ISTIOPHORIDAE)	Sailfish	Istiophorus	platyperus	Nawaro	 	4												
SWORDFISHES (XIPHIDAE)	Swordfish	Xiphias	gladius	Lamatra	1	1												
MAKEREL	Kawa Kawa	Euthymus	affinis	Lamatra	2	1												
(SCOMBRIDAE)						3												
PLYINGFISHES	African szilfin flyingfish	Paraexocoetus	mento	Exocets (fr.)	3	1												
(EXOCOETIDAE)					1	1												
BARRACUDAS	Great barraeuda	Sphyracna	barracuda	Unknown	2	-												
(SPHYRAENIDAE)					┼	4												
(ii) ELASMOBRANCHII		Cambachi	ambleshench	l della	+	-												
	Grey reef shark Scalloped hammerhead shark	Carcharhinus Sphyrna	amblythynchos lewini	Akiho Akiho	1 - 	1												
, was the same of	Commence of the contract of th	ирнунне			†	1												
						_												
	 Pelagic species reported (by Ifa of the reef. Species noted using 	ity fishermen) to occu	r in waters adjacent to	the exterior (seaward)	side													

APPENDIX THREE:

LOKARO ISLAND LAGOON SPECIES DATA

INVERTEBRATE SPECIES

(Latin and Malagasy translations of species names can be found in appendix six)

Eucare 2001 (phase 1)	: Survey dive data	and results]	SURVEY REGION		Isle de	Lokaro						Isle de l	Lokaro:	repeated	d transe	ets	
Invertberate species d	ata		1	SURVEY DIVE NO	1	2	3	4	5	6	7	la	2a	3a	42	5a	6a	7a
			_	DIVE LOCATION	Lust Island	Lust Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to	Lost Island	Lust Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to
					wall	well cont.		wall	to jewbone	South Point	Jawbone	well	wall cont.		wall	to jawbone	South Point	Jawbone
				TRANSECT CODE	D01	D02	D03	D04	D05	D06	D07	D01'	D02'	D03,	D04'	D05'	D06'	D07'
				DATE (dd-nm-01)	12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	19-07
				SURVEYOR	DA	RC	OLI	FL	DA	RC	RC	JG	FL	DA	RC	ML	FL	AH
- TAXONOMIC -	- COMMON -	1 - SCIENTIFIC	C NAME -	- MALAGASY -	<u> </u>		1 050	<u> </u>		1							· · · · · ·	
- GROUP -	· NAME -	Genus	Species	- NAME -	ARNCE	ABNCE	ARNCE	ABNCE	ARNCE	ABNCE	ARNCE	ARNCE	ARNCE	ABNCE	ARNCE	ARNCE	ABNCE	ABNCE
		- Cuius	эрсас	-11/10/12	ADITO	ADITO	ABINCE	ADITOE	ADITOL	ADITOL	ABITED	ABICO	, Diver	70	101102	701100	7.05.102	720102
(A) PHYLUM MOLLUSCA																 -		
(i) CLASS	White-spotted octopus	Octopus	macropus	Orita					1 1									
CEPHALOPODA	Reef squid	Sepioteuthis	lessoniana	Calamaras (fr.)					<u> </u>									
			ļ				ļ		 							 	ļ	
(ii) CLASS	Cone shell	Cornis	eburneus	Cones (fr.)			<u> </u>			_						.		├ ──
GASTROPODA	Cone shell	Unknown	species	Cones (fr.)		ļ	<u> </u>		1	<u> </u>						 		—
(SUBCLASS	Triton shell	Charonia	tritonis	Triton					ļ						<u> </u>		ļ	
PROSOBRANCHIA)	Cowrie shell	Сургаеа	caputscrpentis	Porcelaines (fr.)		ļ			<u> </u>	<u> </u>					- 1	<u> </u>	<u> </u>	L
	Coral shell	Coralliophilia	sp.				1		ļ	<u> </u>		2	1				ļ	ــــــ
	Periwinkle	Littoraria		<u> </u>		1	1	5		<u> </u>					5			
(H) CLASS	Nudibranch	Jorunna	funebris	unknown					2						<u> </u>	2		<u> </u>
GASTROPODA	Nudibranch	Chromodoris	sp.	<u> </u>		<u> </u>	<u> </u>		1	<u> </u>	ļ				<u> </u>		<u> </u>	└
(SUBCLASS	Nudibranch	Unknown	species	unknown		1		1	5						1	2	<u> </u>	
OPISTHOBRANCHIA)	Sea slug					4	2						2	1				.
																<u> </u>		l
(iv) CLASS	Elongate giant clam	Tridacna	maxima	Hima						L								
BIVALVIA	Oyster	Hyotissa	hyotis	Zoity		11	6			3			15	64		L	2	
	Unknown						1		2									L
(B) PHYLUM ECHINODE	RMATA	1	1	1					T									
(i) CLASS	Regular urchin	Echinothrix	diadema	Soky	70	31	36	37	SO	5	38	54	47	22	20	40	1	2
ECHINODEA	Regular urchin	Salmacis	bicolor	Soky	8	-	2	2		21		4		2	4		17	
		Tripneustes	gratilla	Soky	14		i i	14	30			12		3	8	21		
(ii) CLASS	Horned sea star	Protoreaster	lincki	Asterides (ft.)			1		<u> </u>	<u> </u>	T					1	1	
ASTEROIDEA	Blue starfish	Linckia	laevigata	Asterides (fr.)	ī .		T .				T							
	Crown of thoms starfish	Acanthaster	planci	Asterides (fr.)														
	Cushion star	Cucita	schmideliana	Asterides (fr.)	L													
	Sea star	Archaster	lorioli		2	2	2					2	2	2		1		
	<u> </u>	unknown	species	sp.		<u> </u>			1	<u> </u>	<u> </u>						<u> </u>	
(iii) CLASS	Feather star																	
CRINOIDEA	Unknown species	unknown	species	sp.	3	4	3		5		1	2	2		5	1		
											L						<u> </u>	L
(iv) CLASS	Brittle star																	
OPHIUROIDEA	Unknown species	unknown	species	sp.					9	-						1 2		
	1		1		1	1	1		1	1	1		1			_	1	1

Eucare 2001 (phase 1):	Survey dive data	and results		SURVEY REGION		Isle de	Lokaro						Isle de	Lokaro:	repeated	i transec	ts	
Invertberate species da	ata			SURVEY DIVE NO	1	2	3	4	5	6	7	la	2a	3a	4a	Sa Sa	62	7a
ZII. COLLOGICA CO				DIVE LOCATION	Lost Island	Lost Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to	Lost Island	Lost Island	Zebu Island	Lost Island	South point	Sail rock to	Boulder to
					wall	wall cont.		wall	to jawbone	South Point	Jawbonc	well	wall cont.		Well .	to jawbone	South Point	Jawbone
				TRANSECT CODE	D01	D02	D03	D04	D05	D06	D07	D01'	D05.	D03'	D04'	D05*	D06'	D07'
				DATE (dd-mm-01)	12-07	12-07	13-07	13-07	15-07	15-07	16-07	16-07	17-07	17-07	18-07	18-07	19-07	19-07
				SURVEYOR	DA	RC	OLJ	FL	DA	RC	RC	JG	FL	DA	RC	ML	FL	AH
- TAXONOMIC -	- COMMON -	- SCIENTIFIC	NAME -	- MALAGASY -														
- GROUP -	- NAME -	Genus	Species	- NAME -	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
- GROOT													Ĭ					
(v) CLASS	Sea cucumber	Holothuria	cdulis	Zanga										<u></u>	3			
	Sea cucumber	Stichopus	hermanni	Dingadingana														
	Sea cucumber	Holothuria	unknown	Zanga					4	1						2	1	
	Sea cucumber	Holothuria	nobilis		2									ļ		└		├ ──
	Sea cucumber	Synapta	maculata	Zanga	1			L				l						
(C) PHYLUM CRUSTACE																		
	Pebble crab	Leucosiidae									I							1
	Fish louse	LIGHTON TO THE PARTY OF THE PAR					1										L	
	Cleaner shrimps									5							5	
(D) PHYLUM PORIFERA							T											
(D) PHYLUM PURIFERA		Spheciospongia	vagabunda														$\overline{}$	
	Sponge	Stylotella	aurantium	 			† 	_										
	Sponge	Xestospongia	exigua		_	 			-	 								
	Sponge Sponge	Jaspis	stellifera	 	 	 	 		 	†					1			
	Sponge	Spirastreila	vagabunda		 	t			 	 			i					
	Encrusting sponge	Unknown	species	unknown	7	2	2		2		1	2		1		2	2	1
	Barrel sponge	Unknown	species	unknown			1								_			
	Vase sponge	Unknown	species	unknown				·									1	
	Ball sponge	Unknown	species	unknown				1	1			1						<u> </u>
	Rope sponge	Unknown	species	unknown						l		l		2			1 1	
	Plate sponge	Unknown	species	unknown											<u> </u>		11	<u> </u>
	Tube sponge	Unknown	species	unknown			I				8			<u> </u>	<u> </u>			8
	Branching sponge	Unknown	species	unknown	1		2		15	5				2				
(E) PHYLUM CHORDATA					_											1		
(i) CLASS	Sea squirt	Didemnum	molle	 		1	1							T		1		
ASCIDIACEA	Sea squire	Diacinian	anic	 	-	1		i -										
ASCIDIACEA				—			1							1				
(F) PHYLUM ANNELIDA										1	T							
	D. d. d	Didamin.	melle		+	 	1	<u> </u>	1			1						T
(i) CLASS	Bristleworm Feather duster worm	Didermum	molle		-	 	 	 	 	 	 		1	 	 	T	1	T
POLYCHAETA	Christmas tree worm	 	 		1-	1	1	1	1 6	5	T	1 2			1		2	
	Tubeworm		 	 -		+	 	 	200		90	,	1	1:	5	120	0	50
	Polychaetes	 	 		†	1		1	1 - 2	5	1	1	T				7	
	Unknown	 	 		1 2	2	Ť	1		95	1						75	j
C Print the povers			 		 	+	1	 		T			Ī	1	1			
(G) PHYLUM BRYOZOA			+	 	+	+	+	+		+	+		+	 	+		+	
	Lace coral	Mesonea	radians	unknown		┼──	+	+	+	+	+	 	+	+	+	+	 	+-
	Lace coral	Reteporella	graefei	unknown	┼──	╂			+	 	+	┼──	+	,		+	+	+-
	ļ	Triphyllozoon	sp.		 	├		 		+	+		+		-	 	+	†
(H) CORALLIMORPHARI	A	Palythoa	natalensis	 	 	+	1		4	+	+	 	+	' 	1	+	+	+
	ļ	Protopalythoa	nelliae	+	+	+	4	' 	+	+	+-	+	+	+ -	` 	 	+	+
			 		+	+	+	 	┿	+	 	 	+	+	+	+	+	+-
	1	1	1						1	J		Ь						

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APPENDIX FOUR:

BAIE DE RANOBE and SALARY SPECIES DATA

CORAL SPECIES

(Latin and Malagasy translations of species names can be found in appendix six)



										-												
		SURVEY REGION								PE	NTE EX	TERNE	, IFATY	/ IFATI	EXTER	IOR						
		SURVEY DIVE NO DIVE LOCATION		25	3	11	12	22	1	2	8	29	7	20	23	25	33	18	33	19	24	27
		DIVE LOCATION	Sud de F. Passe	Sud de F. Passe	Patiese 1	Fausse Page 2	Passo 3	Sud de Passe Sud	Passo Sud, partie Nrd	Passo Sud.	Pesse Nud,	Cote Nord	Sud de	Sud de	Sud de	Sud do	Sud de	Cathodral	Cathedral	Nord de	Nord de	?
		TRANSECT CODE		SFP1	FP1	FP2	FP3	S1	SPia	partie Nrd SP1b	pertic Ned SP2	de P. Sud NSP	Passe Ned	Passe Nrd	Passo Nrd	Passe Nrd	Passo Nrd	1	2	Passe Nrd	Passe Nrd	_ :
		DATE (dd-mm-01)		15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	M1 02-08	M2 14-08	M3 15-08	M4 15-08	M5 17-08	CATHI	CATH2	N1	N2	?
		SURVEYOR	JCL	IR	IR	JCL	IR	AH	JCL	IR	IR	JCL	JCL	iR	JCL.	IR		12-08	18-08	12-08	15-08	16-08
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE								IG/JCL	JCL	IR	JCL	JCL	IR
(A) HARD CO			-	1.0	I I	ADITO	ABINCE	ADITO	ABINCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
	1		-	 	 			-	 		 					<u> </u>						
Pocilloporidae	Pocillopora	damicornis	3	2		3	3	2			 	2			 	2	3	2	 			
	Pocillopora	eydowi	3	3		2	2		3		3	3	2	3	2	2	1 - 3	- 4	3	2	2	3
	Pocillopora Scriatopora	verrucosa calendrum	2 2	2				2	3		3	2	3			2	3		2	2		3
	Seriatopora	hystrix	2	3 2	1	3	1					2		3	3	2				2	2	2
		pistillata	2	2	 				2		4	2 2	1 2	3	3	2	2	3	2	2	3	2
Acroporidae	Асторога	aspera							2			2		-	 	 	2			2 2		2
		austera				2	2								-	 				2		
	Acropora Acropora	cereulis cythera	2	 	 	ļ													1	 		2
	Acropora	donai	3	 		, -			3			2			2			2			2	
	Асторога	digitifera	2		1	2	2	2	2		3		- 2	4		2	2	1 2	 !	<u> </u>		2
		echinata												ات ا	-				┝╌ᆣ┈	2	2	2
	Асторога Асторога	elseyi Norida			1							2		3					 			
	Асторога	formosa	2	2			- , -				3											
		glauca		<u> </u>		2	2			_		2	3	3	3		ļ	!_	<u> </u>	1	2	2
ļ	Acropora	grandis											2	3	2	 	-			2		
	Acropora Acropora	horrida humilis	2 2	 		<u> </u>	,		2		3	2			2						1	
		hyacinthus		2		4	4		2			2	2	3	2					2		2
		latistella							2					 , 	2	2	2	2	!	2	2	4
		loriipes										3	2		2					2		3
 		milleporu monticulosa			- , -				2		3		3					2		2		
	Acropora	montipora		 					2 2						2							
		nobilis	2								2			<u> </u>	<u> </u>							
		paliferu	2		1		1		2					3			7		-	2		
ļ		robusta	2	2					2					2	 	2		2	-	2		2
		secale specifera		 									2									
		tenius	<u> </u>						2 2													
		valenciennesi		1							-	2	2		2			2				
		valida				2	2	1					ī							2		
		puertogalera gracilis	2	<u> </u>	<u> </u>							2			. 1							
		gracus myriophtalma	-	3	1	3	3		3		3			3	2		2		2		2	3
		aequituberculata	3	3		2	2	3				2										
	Montipora	capricornis	2		2							2			,	2	2	2	1 2	3	2	
		confusu		3					2							2	2				2	3
		danae digitata	2	3	3	4	4	2	3		3			4	2			2		3		
		monasteriatu	- 4		2				2			2	2	4				2		2		
	Montipora	sp I				2	2		2				_ 2				2	2				3
		sp 2	2			2	2		2				2		2			2	-	2		
		sp 3	3						1			2	_i				-	- 2		2	- 2	2
		spumosa stellata	2					1	2			_ 2	2					2		2		
		tuberculosa	3						-,- -			2			2					2		
	Montipora	venosa	2						$-\frac{1}{2}$				2		2		 		\Box			
	Montipora	verrueosu	1						3				2					2		2	2	
																<u> </u>			<u> </u>			

	1																					
		SURVEY REGION								P	ENTE E	XTERN	e, ifat	Y / <i>IFAT</i>	Y EXTE	RIOR						
		SURVEY DIVE NO		25	3	11	12	22	1	2	8	29	7	20	23	25	33	18	33	19	24	27
		DIVE LOCATION	Sed de F. Passe	Sud de F. Pesse	Fausan Pagan I	Fautre Parm 2	Param Pasm 3	Sed de Passe Sad	Passe Sud, partie Ned	Parse Sud, partie Ned	Passe Sed, partie Nrd	Cote Nord de P. Sud	Stud dis Passe Nrd	Sud de Passe Ned	Sud de Passe Ned	Sed de Passe Ned	Sud de Passa Ned	Cathodral	Cathedral	Nord de	Noná de	7
		TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	S1	SP1a	SP1b	SP2	NSP	M1	M2	M3	M4	M5	CATHI	CATH2	Passe Ned N1	Passe Nrd N2	
		DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	02-08	14-08	15-08	15-08	17-08	12-08	18-08	12-08	15-08	16-08
		SURVEYOR	JCL	IR	IR	JCL	IR	AH	JCL	IR	IR	JCL.	JCL	IR	JC1.	IR	IG/JCL	JC1.	IR	_ JCL	JCI.	IR .
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE		ABNCE	ABNCE	ABNCE	ABNCE		ABNCE			ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
Oenlinidae	Galaxea Galaxea	astreata fasicularis	3	3	3	3	3	2 2	3		 	2 2	3	3 2	3 3	3	2			2	2	3
	Galaxea	honenssens				3	3	 								3	2	2	2	2	1	3
	Galaxea	sp	2					2				1		3	1		2			2		
Pectinidae		orpheensis sp 1	2		3	3	3	├	1		2	2	1 2		2							2
		elephantotus	3	t	2	3	3		2		3	2	3	3	2 2	3			1 2		 	-,-
	Oxypora	flabru	2	2	3				3			2		2	3		2		2			2
	Oxypora Pectinia	lacera alcicomis	2 2	2	 							2		3	2	3	2			2	2	2
	Pectinia	lactuca	2	 	 		_					2		 	 		├		 	 		
Mussidae		echiniata																1				\vdash
	Blastomussa	merleti	- 3		3	,-	 , 	 												2		
		corymobosa diminutata	3	2	3 3	3	1 3	2	3	-	3	2	3	3	3	 3	1 2	2	2	3 2	2	3
	Lobophyllia	hatai	4						2			i			3			'-	 	 	2	2
	Lobophylia	hemprichii	4	2	3	3	3		2		3			3	3	3	2	2		_ 3	3	3
	Symphyllia Hydnopora	agaricia hemprichii	1 2	 	┼			 	-3				2		3	3	1 2		 	2	2	-
	Symphyllia	radiaris			2				2		2		2	2				 	1 2	2	ļ	-
	Symphyllia	recta	2	2	L.,	2	2		3			2	2	3	3	3	2	1		2	2	3
	Symphyllia Symphyllia	robusta valensiennesii	- 2 -		1 1	1 2							4		 	ļ	ļ.,	٠,٠		2		
Neralialdae	Hydnopora	excesa	3			2	2	 				2		— <u> </u>	2	3	2	 '		 		
	Hydnopora	grandis										1			2							
	Hydnopora Hydnopora	microconos rigida	-2	2	 	3	_3	 -					2		2	3	2			2	2	
Faviidae	Barbattoia	amicorum	3	.2.	İ	1.	1	 				3			 		1	 		2		
	Cyphastrea	serailia	3		2	3	3					2	2	3	3			2		2		
	Echinopora Echinopora	lamellosa pacificus	3	2	3		 	 	2				2	3	2		3				1	4
	Echinopora	sp I				1	1		2				2		1 -	 	 	-				
	Favia	favia	2	4	4	4	4		4	-		2	3	3	4	3	3	2	2	2	2	3
	Favia Favia	lizardensis matthai	2	3	3	2	2 2	 	3			2			2	<u> </u>	 	_2	<u> </u>	2	2	
	Favia	pallida	3			2	2		- ;				3		3	 	3	2	-	2	- , -	$\vdash \vdash \vdash$
	Favia	speciosa	2		2	2	2	2						4		3						4
	Favites Favites	abdita complanata	2	1 2	1 2	,	2	 	 ,			3		1	4		2		,	2		4
	Favites	flexuosa	ž	2	3			İ						3	1 2	1 - 2 -	2	1	2 2	3	2	3
	Favites	pentagona	2		1	3	3						2		2					2		
	Favites Goniastrea	sp I palauensis	-	 	+	,	2	 	-2			⊢, ⊢	2		3	3						
	Gonizstrea	pectinata	3			2	2		3			3		3	 	 	+	_	 	- 2		├──┤
	Goniastrea	pentagonu	2	2				2				2	2		_ 2	2				2		
	Goniastrea Goniastrea	retiformis sp l		2		3	3	 	 			,	2		<u> </u>		2					
	Goniastrea	sp 2		1				<u> </u>	2				2		2 2	 	 	 	 		2 2	
	Leptoria	phrygia	2	2	3				3_			2	2	3	3	4	2	_ 2	2		2	4
	Montastrea Montastrea	annuligera curta	-3-	2-	 - -	,	,	 ,	2			2		2	3		2		2	2		
	Montastrea	magnistellata	2	1	 	3	3	 	2 2				2	3	3 2	1	2	1	-	2		├
	Montastrea	sp i	2	ļ								2	3		2	<u> </u>		2		3	1	
	Montastrea Oulophyllia	valenciensi bennattac	 	 	 	, -	 _	1_	2			11	2							2		
	Outophyllia	crispa	2	2	 	 	2	3	2			- 2	2	3	2	 	+ ,		├	2		┷┩
	Platygyra	daedalea	4	2	3	3	3	2	4			3	2	4	4	3		3	1 3	3	2	 ,
1	Platygyra	lamellina pini	4 2	2	_	'-	3		3			3	3	3	4		3	2	2	3_	3	
	Platygyra Platygyra	ryukrueusis_	- 1	2	2		 	 	2			2	_ 2	2	3	 , 	2	2	2	3	1	
	Platygyra	sineusis	3			3	3		2			2	2		- ' -	 ' -	1 2	2 2	2	3	-	3
	Platygyra	sp /		1		2	2		2				2						 			

		SURVEY REGION								D D	FNTE	XTERN	R IRAT	VIIEA	rv evre	מחומ						
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		SURVEY DIVE NO DIVE LOCATION		25 Sed de	3		12	22		2	8	29	7	20	23	25	33	18	33	19	24	27
		DIVE LOCATION	F. Passe	F. Passe	Faume Posse I	Fausse Passe 2	Fause Pens 3	Sud de Pesse Sud	Passe Sed, pertic No.	Passe Sud, partie Ned	Passe Sud. partie Nrd	Cote Nord de P. Sud	Sed de Perso Ned	Sed de Passe Ned	Sed de Passe Ned	Sed do Passe Ned	Sud de Pesse Nrd	Cothedral	Cathodral 2	Nord de Pesse Nrd	Nord de Parse Ned	;
		TRANSECT CODE		SFP1	FP1	FP2	FP3	Sì	SP1a	SP1b	SP2	NSP	M1	M2	M3	M4	M5	CATHI	CATH2	N1	N2	?
		DATE (dd-mm-01)		15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	02-08	14-08	15-08	15-08	17-08	12-08	18-08	12-08	15-08	16-08
		SURVEYOR	JCL	IR IR	IR	JCL	IR	HA	JCL	IR	IR	JCL_	JCL	IR	JCL	IR	IG/JCL	JCL	LIR	JCL.	JCL	IR
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE		ABNCE		ABNCE	ABNCE		ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
Caryophylliidae	Eophyllia Eophyllia	ancora divisa	2	 	 	2	2		1 2			2	-,-	2 3	 - } -	-	3		3	2 2		
	Euphyllia	glabrescens		 		 		 	 		<u> </u>	 			 ' -	 	 		 			
	Euphyllia	puradivisa	2		2				2			2							3			
	Physogyra	litchensteini							1					3								
Dendrophyl!!dae	Trachytthyllia Tubastrea	geoffroyi faulkneri		+		2	2	-	3			2		<u> </u>	1	 	2			2		Ь—
репогориунале	Tubastrea	micrantha		+	 	} -		 	 		 	3	 		 	 	 		 	 		
	Tubastrea	sp 1						 	t						 	 	<u> </u>		 	2		
	Tubastrea	sp 2																		2		
	Tubastrea	sp 3																		2		
	Turbinaria Turbinaria	frondens reniformis		 ,	<u> </u>	}—		1 2				2			2		1 2				2	
	Turbinaria	sp 1	 	 	2	2	2	 '	2 2				 				2	2	2	2		2
Faviidae	Cyphastrea	microphthalma	2	+				 	 		 	2	 			 	2		-	 		3
	Cyphastrea	serailia			L				i					 	t —	\vdash	 					
	Diplostrea	heliopora	2	4								2				3			<u> </u>	L	L	. 3
	Loptastrea	maequalis	3	. 0	<u> </u>	ļ		0	1_			2		0	0	0		0		0	0	0
_	Physogyra Picrogyra	lychtensteina sinuosa		┿	 	├										1	<u> </u>					
	Freedogyra	sinuosa		+	 	 		 		<u> </u>						 	ļ		1			
	† 			 	1	 	 	 				 	 		-	+	 		┼──	 		
(B) SOFT COR	RALS/CORAUX	MOUX			İ										1	 -	 		\vdash	 		
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	 		ļ <u>.</u>			ļ <u>.</u>										ļ						
Alcyoniidze	Lobophyton Lobophyton	venustrum crassum	3	4	3	3	3	2	2	-	<u> </u>	+ +-	 	4	3 3	1 4	4	3 3	4	4	3	4
	Lobophyton	sp 2	3		 	3	3	2	2	 				-	1 4	 	4 3	3		3	3	4
	Lobophyton	sp 3	3			3	3	3	ī					4	3	 	4	3	4	4	3	
	Lobophyton	sp 4	3	0				3	11			4		3	1	0	L	4		3	3	0
	 		3	-	ļ	——	<u> </u>	3				4		0	3			_3		3	4	
	 		3 3	+	 	├	 	3		 		. 1	ļ	4	3		 	4 3	-	1-4-	4	
-	Sercophyton	sp /	1 2		3	 	i	 	2	 		2		3	3	-	1 4	 ;-	+	1 3	4	
	Szrcophyton	sp 2							2				2			 	 		 		 	
	Sarcophyton	glaucum	2	3				3	2			3	2	4	2	4	4	2	4	2	3	3
	Sarcophyton Helipora	cochylopharm	2	1 3	 	3	1	 	— —	ļ	<u> </u>	2	-	3	2	3	1	3		2	4	3
	Sinuaria	notanda	1 2	1 7	 	1 3	1 3	- , -	2		-	2	1 3	-,	4 2	1	4	2 2	-		4 3	4
	Sinuaria	leptoclados	2	3				2	1	 	2	2	 	3	1 4	4	 	2 2	 '	2	2	3
	Sinuaria	sp i	3		L	3	3		3			2	3	4	3	 	 	3		1	3	
	Sinuaria	sp 2	3			2	2		. 3			2	3	3	3			2		2	3	
<u> </u>	Sinuaria	abrupța	3 3	+	├	2	2			<u> </u>		2	3	4	4			3	\vdash	3	4	
	Xenia Octopus	sp l cyanea	1	-		├	 	 	 	 	 	2		4	3	3	2	1	1	3	4	4
	Nepthea	sp I	1 2	1 4	 	 		 		 		2	 	 		1	┿	 	 	1	-	4
						T							_		1	 	 		 			- -
(C) ALGAE							1								 		 		 	-		
Calcaires	Lithothamnium	sp	4	4		5	5	4	2			4	3	4		4	1	4	4	4		4
	Halimeda	spuntia	i	4			Ī <u></u>	4					2	1	1	1 4	1 3	1 2	1 2	3		1 4
	Lithothyllom					4	4								Ĭ				<u> </u>			
	Gaulerpa	sp				1		ļ	L				2									
(cumou nodos)	<u> </u>		grana.	erm.	1	1000	y		055	0500		Name										
(survey region) CORAUX MORT	TS	 	SFP2 45	SFP1 60	FP1	FP2	FP3	S1	SPla	SP1b	SP2	NSP	M1	M2	М3	M4	M5	CATH1		N1	N2	?
CORAUX VIVAI		 	55	40	 :-	 :-		60	 : 	 :	 :	55 45	 	30 70	35 65	60	55 45	65 35	60 40	60 40	45 55	 -:
				1 77							<u> </u>	1		, ,,	1 02	1 00	1 43	1 33	40	1 40	1 22	

		SURVEY REGION		LA	GON	DE R	ANOB	E		SALAF		RY	
		SURVEY DIVE NO	4	5	9	6	21	30	16	17	13	15	14
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
			des Roses		section A		matgaes	matgaes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
		TRANSECT CODE	MR1	P1	P2	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
		SURVEYOR	IR	IR	JCL	IR	JCL	IR	JCL	IR	JCL	AH	IR
FAMILY	GENUS	SPECIES	ABNÇE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
(A) HARD CO	RALS / CORAUX	DURS											
Pocilloporidae	Pocillopora	dumicornis		2	3	3	3	3	2		2		
	Pocillopora	eydouxi	2	2	2	2	3	3	2	3	3	<u></u>	2
	Pocillopora	verrucosa	2		2	2	2	3	3	4	2	4	3_
	Seriatopora	calendrum			3		2	3	2	4	2	├	3
	Seriatopora	hystrix		2	2	2	3	3	$-\frac{2}{2}$	3	$\frac{2}{2}$		
A	Stylophora	pistillata			-		2	- 3				-	
Acroporidae	Acropora	aspera					1						
	Асгорога Асгорога	austera cerealis		 	2		2				2		
	Acropora	cythera		 			1				-		-
	Acropora	danai		 	3		3		3	3	2	3	3
	Acropora	digitiferu	1	-	2		3	2	2		3	4	3
	Acropora	echinata	•		ī						2	<u> </u>	
	Acropora	elseyi			2		2				2		
	Acropora	florida		-	1						3	3	3
	Acropora	formosa	i	2	2	4	1		2	2	ì	2	3
	Acropora	glauca					2		2	-			
	Acropora	grandis		2	2		2	2			2	3	3
	Acropora	horrida			2		1				3	4	4
	Acropora	humilis	1		1		3	2	2	3	3		
	Acropora	hyacinthus			1		2		2	2	4	3	4
	Acropora	latistella			2		2	2			3	3	4
	Acropora	lortipes			1								
	Acropora	millepora			2		2					1	
	Acropora	monticulosa	1				3	2					
	Acropora	montipora			1						2	 	
	Acropora	nobilis			11		2		_	3	2	1	3
	Acropora	palifera	_1_	1	1	3	3	2	2			-	4
	Acropora Acropora	robusta secale			- 		,	-		3		 	-
	Acropora	specifera					2					 	
 	Acropora	tenius			2		3		2	2	2	2	
· · · · · · · · · · · · · · · · · · ·	Acropora	valenciennesi			1		2				- - -		г
	Acropora	valida		<u> </u>	3		3						
	Апасгорога	puertogalera										l	
	Astreopora	grucilis		3	2	3			2	3	2	1	
	Astreopora	myriophtalma			2								
	Montipora	aequituberculata	1		2			2	2	2	2	2	3
	Montipora	capricornis	5	-	2			2				ļ <u> </u>	3
	Montipora	confusa			2		3	2				ļ	3
	Montipora	danae	5	1	2		4		3	2		 	4
,	Montipora	digitata			. 2		3	2	2	3	3	 	3
	Montipora	monasteriata			2						2		-
	Montipora	sp i	1		3						2	 	<u>-</u>
	Montipora	sp 2			2		3				2		$\vdash \vdash$
	Montipora	sp 3			2								
	Montipora Montipora	spumosa steliata			2		2				2		\vdash
-	Montipora	tuberculosa	l		2						3		
 	Montipera	venosa			2		2				2	-	
l	Montipora	verrucosa			2		2				2		-
					_								

		SURVEY REGION		LA	GON	DE R	ANOB	E			SALA	RY	
		SURVEY DIVE NO	4	5	9	6	21	30	16	17	13	15	14
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
			des Roses		section A		nnignes	motgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
		TRANSECT CODE	MRI	PI	P2	VAT	QM1	QM2	SALI	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
		SURVEYOR	IR	IR	JCL	IR	JCL	IR	JCL	ĪR	JCL	AH	IR
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE
Poritidae	Alveopora	allingi	1		1		3					2	3
	Alveopora	catalai			2		3					2	
	Alveopora	fenestata		1	2		2	3			2		
	Alveopora	spongiosa			2	2	3	3			2		
	Alveopora	stokesi			2		3						
	Goniopora	columna			2	3						2	3
	Goniopora	sp1		2		3	3		2	3		2	
	Goniopora	sp2		2			2		2				3
	Porites	antenuata			2		3		2	2	3		
	Porites	cylindrica			ı	3	1				2		
	Porites	latistella			1		3				2		
	Porites	loboita			2						3		
	Porites	lutea	2		1	2	3	2	2	2	2		
	Porites	myrindonensis						2		4			
	Porites	nigrescens			2	2	3						
	Porites	rus	1		3		4	2	2		3		3
	Porites	solida			3	2	3	2			2		
	Porites	somaliensis		2		3	1	2		3			3
Siderastreidae	Anomastrea	irregularis			1								
	Coscinaraea	columna	2	3	2	3	3	2			2		
	Coscinaraea	mossile			2		2	2		2	3		
	Goniopora	sp3	2	2			3						
	Psammacora	contigua			2				2	3	2		
	Psammacora	digitata			2								
	Psanunacora	haimeana			1				2				
Agariciidae	Coeloseris	mayeri		2	2		3	3					
	Gardinoseris	planulata			1		2 .	3	2	3		3	
	Leptoseris	explanulata	2		3		3		2		2		
	Leptoseris	gardineri			2		2						
	Leptoseris	hawaiiensis		2	ı		2		2	2	2		2
	Leptoseris	mycetoseroides	2	2	_		4	3	1		2		2
	Pachyseris	foliosa			2		2	3					3
	Pachyseris	rugosa		2	2		2	3					
	Pachyseris	speciosa			3		1	3	2		2	2	3
	Pavona	cactus			2								
	Pavona	clavus			1		2	2					
	Pavona	dessicata			1							_	
	Pavona	explanulata			1		3	3					
	Pavona	minuta			1		3						
	Pavona	phrygia			2								
	Pavona	scabra			1								
	Pavona	varians			1		2						

		SURVEY REGION		LA	GON	DE R	ANOB	E			SAL	ARY	
		SURVEY DIVE NO	4	5	9	6	21	30	16	17	13	15	14
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
		ł	des Roses		section A		mutgaes	matgaes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
		TRANSECT CODE	MRI	Pi	P2	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
		SURVEYOR	IR	IR	JCL	IR	JCL	IR	JCL	i IR	JCL	AH	IR
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNC	ABNCE	ABNCE
Poritidae	Diaseris	fragilis		i i	<u> </u>								
	Porites	sp		1	1		2	2		i	 		
Fungidae	Ctenactis	echinata			 			3			_		
rungidae	Cycloseris	cyclolits			2	3		3	-				
	Diaseris	fragilis		 	1								
	Fungia	concinna	4	3	1	3	-	3		1			3
	Fungia	fungites	3	4	1	3	3	3		 -		-	
	Fungia	molucinensis	- '-	3	2		1	 					
	Fungia			- -	1	3		_					
	Fungia	repunda scutaria			1								
		simplex	2	4	2	-	2				 		
	Fungia Fungia	valida			2		2				⊢		
								<u> </u>					
	Halomitra	pileus			2			3		· · · · · ·			
	Herpolithia	limax		3	1		-						
	Lithophyllon	sp		3	2							15 Sud de Passe Suc 3 SAL4 8 10-08	
	Podobacia	crustacea			1			<u> </u>					
Oeulinidae	Galaxea	astreata		3	2		1	2					
	Galaxea	fasicularis		3		2	2	2					
	Galaxea	honenssens		3						2	2	2	
	Galaxea	sp					2	2					
Pectinidae	Echinophyllia	orpheensis		3_	2	<u> </u>	2	2				1	
	Echinophyllia	sp i			2	2	2				ļ		4_
	Mycedium	elephantotus		3	2	2	3	2			<u> </u>		3
	Охурога	flubra	2	3	<u> </u>	3	2	2					
	Охурога	lacera					2	2				ļ	
	Pectinia	alcicornis			2								
	Pectinia	lactuca			3			2					
Mussidae	Acanthastrea	echiniata			1								
	Blastomussa	merleti			1				2				
	Lobophyllia	corymobosa	2	- 4	2	2	4	2	3	3	2	2	.3
-	Lobophyllia	diminutata		2	2	3	3	2	1		2		
	Lobophyllia	hatai			2		2		1	2	2	1	3
	Lobophylia	hemprichii		2		3	3	3	2	2	2		3
	Symphyllia	agaricia					3						
	Hydnopora	hemprichii											
	Symphyllia	radiaris			2		2						
	Symphyllia	recta		2	2		2	2	. 2	2	2	1	
	Symphyllia	robusta			2		2		2		2	1	
	Symphyllia	valensiennesii			2		2		2	3	2	1	

		SURVEY REGION		<u>L</u> A	GON	DE R	ANOB	E			SAL	ARY	
		SURVEY DIVE NO		5	9	6	21	30	16	17	13	15	14
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord		Passe	Sud de	Plus Sud
			des Roses		section A		matgnes	motgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
		TRANSECT CODE		Pi	P2	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
. ,		SURVEYOR	IR	IR	JCL	: IR	JCL	IR	JCL	IR	JCL	AH	IR
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNC
Nerulinidae	Hydnopora	excesa	f	3	i	2	2			_			1-1
1/ct mmmoac	Нудпорога	grandis	 		2		2	-	3	2	 		
	Нублорога	microconos		2	2	2	2	 					3
	Hydnopora	rigida			1		2	 	2		2	 	
Faviidae	Barbattoia	amicorum			i		3	2	─ ─		 -	 	
raviidae	Cyphastrea	serailia		 	2	4		 	2	3	2	_	3
	Echinopora	lumeliosa	 	2	2		3	3		4	 -		-
	Echinopora	pacificus			2		├ -	├ ~	_			 	-
	Echinopora	sp 1			2								
	Favia	favus		2	3	4	3	2	2	3	2	2	
	Favia	lizardensis	1	2	3			2	2	2	2		
	Favia	matthai	T		1		3	2	2	2			
	Favia	pallida		2	3	3	3	2	3	2	3	2	
	Favia	speciosu		2	3	3	3				2		4
	Favites	abdita		2	1		Ľ			3			
	Favites	complanata			1		3	2					
	Favites	flexuosa			2	3	2	2		3			3
	Favites	pentagona			2		3						
	Favites	sp 1			3		3						
	Goniastrea	palauensis			3		3	2					
	Goniastrea	pectinata					2						
	Goniastrea	pentagona			3		3						L
<u> </u>	Goniastrea	retiformis		ļ			1		2	3	2	3	3
L	Goniastrea	sp 1		<u> </u>	1	3	2			3		 	
	Goniastrea	sp 2			2		2						
	Leptoria	phrygia	ļ	_1_	2		3	2	2	2			
	Montastrea	annuligera	—	<u> </u>	<u> </u>		2	2	2		2	<u> </u>	
	Montastrea	curta	 	2				2	 			1	
	Montastrea	magnistellata	!										3
 	Montastrea	sp 1	 	2	3		-		2				_ئ_
	Montastrea Oulophyllia	valenciensi bennattae	 		3		3	2		ļ		 , 	 -
	Oulophyllia	crispa crispa		 			4	2					
	Platygyra	daedalea	2	<u> </u>	2		3	3			2	-	4
	Platygyra	lamellina			3	3	3	3	3	3		- , - ,	
	Platygyra	pini			2		1	2	2	2		•	
	Platygyra	ryukyueusis		ı	-		1	2	1			1	
	Platygyra	sineusis		1	2		2	2	2	3			
	Platygyra	sp 1			2				3		2		
		SURVEY REGION		LA	GON.	DE RA	ANOR	E			SALA	IRY	
		SURVEY DIVE NO		5	9	6	21	30	16	17	2 1 2 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2	14	
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
			des Roses		section A		matgnes	matgacs	de P. Sud	P. Sud	Sud	Passe Sud	
		TRANSECT CODE	MR1	Pi	P2	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
		SURVEYOR	IR	IR	JCL	IR	JCL	IR	JCL	IR	JCL	AH	IR
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNC
Caryophylliidae	Euphyllia	ancora			2			2		3			
	Euphyllia	divisa			3		3	2					
	Euphyllia	glabrescens			1								
	Euphyllia	puradivisa			2								
	Physogyra	litchensteini			2				احيا		_		
D 4 1 1	Trachytthyllia	geoffroyi			2		2		2				ļ
Dendrophyllidae	Tubastrea	faulkneri	<u> </u>					<u> </u>					
	Tubastrea	micrantha						3					
 	Tubastrea Tubastrea	sp I			1								
 	Tubastrea	sp 2 sp 3											
	Turbinaria	frondens											
	Turbinaria	reniformis			2			2					
l	Turbinaria	sp I			2								
Faviidae	Cyphastrea	microphthalma					2		2		2		
1	Cyphastrea	serailia		-	2						2		
· · · · · ·	Diplostrea	helioporu			2		3				2		
	Leptastrea	maequalis			2		ī		3		2		
	Physogyra	lychtensteina											
	Plerogyra	sinuosa						3					

		SURVEY REGION		LA	GON	DE R	ANOB	E			SALA	ARY	
		SURVEY DIVE NO	4	5	9	6	21	30	16	17	13	15	14
		DIVE LOCATION	Massif	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
			des Roses		section A	1	nuntgnes	matgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
		TRANSECT CODE	MR1	P1	P2	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
		DATE (dd-mm-01)	31-07	01-08	02-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
		SURVEYOR	IR	IR	JCL	IR	JCL	IR	JCL	IR	JCL	AH	IR
	7												
FAMILY	GENUS	SPECIES	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNCE	ABNC
(B) SOFT COL	RALS / CORAUX												
(2) 0011001	1	1										 	
Alcyoniidae	Lobophyton	venustrum	2	3	3	3	3	4	1	4	2		2
Alcyonitate	Lobophyton	crassum	-		3	2	2	-	2		2		
	Lobophyton	sp 2			3		2		2	3	2	1	
	Lobophyton	sp 3					2		2	3	2	l i	
	Lobophyton	sp 4					2				2		<u> </u>
	Louophyton	3/7			 		2					 	_
	 						1						
		 			 		-						
	Sarcophyton	sp I		3					2		2		
	Sarcophyton	sp 2			3				2	4	2		2
	Sarcophyton	glaucum			3		2	4	2		2	i	
	Sarcophyton	cochylophorm					0	3					
	Helipora	coerulea			2	2	· ·	3	2		2		
	Sinuaria	notanda		3			3	4	2		2	3	
	Sinuaria	leptoclados					2	3	3	4	2		2
	Sinuaria	sp 1			2	2			3	3	2	1	3
	Sinuaria	sp 2			2	-			3		2		-
	Sinuaria	abrupta			- 4							-	
	Xenia	so i	-		-	_	3						
	Octopus	+		1									
	Nepthea	cyanea sp I											
	Nepulea	Sp 1											
(C) ALGAE	<u> </u>												
Calcaires	Lithothamnium	SD	3	3	2			4	4	4	3	3	2
	Halimeda	spuntia	-						4	4			3
	Lithothyllom	n),witten		3						3		1	
	Gaulerpa	SD							3		3	1	3
	- Cautorpu											·	
(Survey region)			RG1	P1	P2 ('A')	VAT	CG1	CG2	SAL1	SAL2	SAL3	SAL4	SAL5
CORAUX MORT				•	-	-	40	60			40	60	35
CORAUX VIVAI	NTS		•	•	•	•	60	40	-	-	60	40	65

APPENDIX FIVE:

BAIE DE RANOBE and SALARY SPECIES DATA

FISH SPECIES

(Latin and Malagasy translations of species names can be found in appendix six)



	SURVEY REGION		PEN	TE E	TER	ME IF	AIY/	(IFAI	I EX	TEKIO	K)							-								
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud dc	Passe Sud	Passe Sud	Passe Sud,	Parse Sud.	Cote Nord	Sud de	Cote Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	,				
	LOCATION	F. Passe	F. Passe	Passe I	Passe 2	Passe 3	Passe Sud	partie Nrc	partie Nrd	partie Nrd	partie Nrd	đe P. Sud	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	de P. Nrd	1	2	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	d ?
	TRANSECT CODE	SFP2	SFP1	FPI	FP2	FP3	SI	SP1a	SP1b	SP2	SP3	NSP	M1	M2	M3	M4	M5	SNP	CATHI	CATH2	N1	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	НА	JG	JG	JG	OLJ	ML	RC	DA	AH	1G	HA	1G	FL	HA	DA	DA	ML	HA	ML	JG	AH				RC
- TAXONOMIC -	- COMMON -															-										
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
						L																				
A) CLASS OSTEICH	THYES (BONY FISH): (i) REEF ASS	OCIATE	D SPECI	ES								<u> </u>									_					
							<u> </u>		<u> </u>															L		┸—
AMSELFISHES	Natal sergeant		24	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>					<u> </u>											
POMACENTRIDAE)	Ragged sergeant								<u> </u>	<u> </u>			<u> </u>	<u> </u>								<u></u>	L	<u> </u>		↓
	Scissortail sergeant					<u> </u>	50	1	<u> </u>	<u> </u>		20	<u> </u>			20	80							<u> </u>		
	False eye sergeant					L	<u> </u>	<u> </u>	İ	<u> </u>			L		200	İ	50					<u> </u>				
	Indopacific Sergeant					<u> </u>			<u> </u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>										
	Skunk anemonefish						20	21			3												L			
	Allard's anemonefish		l																			6				
	Madagascar anemonefish				[1				1	1	<u> </u>	2											
	Yellow chromis													Ι		l I										
	Twotone chromis		30	4			100				75	80	74	38	100	20	100				80	5		1		$\overline{}$
	Whitetail chromis							1														3				
	Pearl spot chromis	-	10			3										1										
	Ternate chromis		2																							
	Blue-green chromis	1	1									10														T
	Footballer damsel		—	2																						Т
	Grey demoiselle							1																		
	Goldtail demoiselle						1						3													
	Onespot demoiselle																				ŀ					T
	Humbug dascyllus	T													1	30										
	Indian dascyllus	T			Г			1																I		T
	Threespot dascytlus				3		200	21	37				9	21		80						3				T
	Black damsel					1	1																		1	
	African demoiselle			1		Ī																				T
	Creole damsel								·	1		[i		1							
	Dark creole damsel																									T
	Carulean damsel						50					10	22			30			Ī		16					\Box
	Blue damsel				4	T				1			34													
	Sulphur damsel	1	1			Π	1			1															Π	Т
	Pailtail damsel			T														i	Ι				Π			T
	Threeline damsel	1	1	2	T					1			1											1		\top
	Johnston damsel		1	1							i								T			5				\top
	Jewel damsel	1	1	 	T	i i			1		$\overline{}$	1	1	†											1	\top
	Unknown	+	 	 	 	 	\vdash	 	t	1 	 	 	4	+	+	+	 	1	 	1	26	1	†	1	t	+

	SURVEY REGION		PEN	I E E	CLEKI	VE IF	ATY7	(IFAI	TEX	TERIO	K)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud de	Passe Sud	Passe Sud	Passe Sud.	Passe Sud.	Cote Nord	Sud de	Sud de	Sud de	Sud de	Sud de	Cote Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	7
	LOCATION	F. Passe	F. Passe	Passe I	Passe 2	Passe 3			1	1	partie Nrd	l .		Passe Nrd	Passe Nrd		ŀ	de P. Nrd		2	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	7
	TRANSECT CODE	SFP2	SFPI	FP1	FP2	FP3	SI	SP1a	SP1b	SP2	SP3	NSP	MI	M2	МЗ	M4	M5	SNP	CATHI	CATH2	Ni	N2	N3	N4	N5	7
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	JG	JG	1G	OLJ	ML	RC	DA	AH	JG	HA	JG	FL	HA	DA	DA	ML	HA	ML	1C	AH				RC
- TAXONOMIC -	- COMMON -																									
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
BUTTERFLYFISHES	Threadfin butterflyfish	T					50	7		1		5		6		15	20				9					
(CHAETODONTIDAE)	Bennett's butterflyfish	2		1											2											
	Blackbum's butterflyfish				1																					
	Collare butterflyfish																		2							
	Indian vagabond butterflyfish								10										L						L	
	Saddleback butterflyfish			2							5			L				1			20				Ь—	
	Spotted butterflyfish	ļ	<u> </u>				<u> </u>				12							<u> </u>				5			<u> </u>	L
	Racoon butterflyfish		18		1		<u> </u>			<u> </u>	5		1	<u> </u>				1	L	L					ـــــــ	
	Somali butterflyfish		<u> </u>	1	<u> </u>			<u></u>												<u> </u>				<u> </u>	Ļ—	
	Madagascar (redback) butterflyfish	<u> </u>	<u>.</u>						7	<u> </u>	<u> </u>	<u> </u>							<u> </u>		6				—	 '
	Blackback butterflyfish	1		3							<u> </u>						10					L			<u> </u>	
	Merton's butterflyfish	10		l	İ		50					10	L	4	4		10	<u> </u>								<u> </u>
	Blackspotted butterflyfish	1		5	i																14				<u> </u>	
	Meyer's butterflyfish		1		1						2		3				2	1	L			<u> </u>				
	Lemon butterflyfish										1						2									
	Bladespotted butterflyfish		3	6		6]					l							Ĺ				
	Spot tail butterflyfish																					5				
	Omate butterflyfish								T													11				
_	Redback butteflyfish				2						8															
	Latticed butterflyfish				4																L					
	Dotted butterflyfish			1	3	5	50								1	15			6							
	Ovalspot butterflyfish														2							1				
	Redfin butterflyfish		10									2														
	Vagabond butterflyfish				ı			5														12				
	Zanzibar butterflyfish	6	2								7										15	11				
	Longnosed butterflyfish						50										10		4							
	Big longnosed butterflyfish							6			2														<u> </u>	
	Black pyramid butterflyfish															15				I						
	Masked bannerfish	4		Ĭ			2	T			4															
	Longfin bannerfish	Ţ	1	1			1	7	T			3								I						
	Unknown	1		1			1	1			8	1	19	8						1						

	SURVEY REGION		PEN	TE EZ	TER	NE IF	AIY7	(IFA I	I EX	TERTO	R)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud de	Passe Sud	Passe Sud	Passe Sud.	Passe Sud,	Cote Nord	Sud de	Sud de	Sud de	Sud de	Sud de	Cote Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	7
	LOCATION	F. Passe	F. Passe	Passe i	Passe 2	Passe 3	Passe Sud	partie Nrd	partie Nrd	partie Nrd	panie Ned	de P. Sud	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	de P. Nrd	1	2	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	7
	TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	Sı	SP1a	SP1b	SP2	SP3	NSP	MI	M2	M3	M4	M5	SNP	CATHI	CATH2	NI	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	1C	JG	JG	OLJ	ML	RC	DA	AH	JG	HA	JG	FL	HA	DA	DA	ML	HA	ML	JG	AH				RC
- TAXONOMIC -	- COMMON -	T																								
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
WRASSES	Blue-spotted wrasse													<u> </u>												igsquare
(LABRIDAE)	Lined wrasse											-		<u> </u>							<u> </u>					igsquare
	Axilspot hogfish																	<u> </u>			<u> </u>	2				igspace
	Red breasted wrasse																	L.				<u> </u>	<u> </u>			
	Napoleon wrasse																		5	3	L .					igsquare
	African coris											30				35	50									igsquare
	Clown coris											2												<u> </u>		$ldsymbol{ldsymbol{\sqcup}}$
	Indian Ocean bird wrasse	6	l		3		20			l			7			<u> </u>	10				<u> </u>	1				$ldsymbol{ldsymbol{\sqcup}}$
	Bird wrasse	6	12					1		l				8	<u> </u>	<u> </u>				9	<u> </u>	1				igsquare
	Adorned wrasse]									<u> </u>			<u> </u>					igsquare
	Checkerboard wrasse				3					I				<u> </u>		<u> </u>	20		<u> </u>		<u> </u>	<u> </u>	<u> </u>			
	Zig Zag			2										<u> </u>	L				<u> </u>		<u> </u>				ļ	$\sqcup \sqcup$
	Barred thicklip wrasse	1		L		Ĺ					L	1			<u> </u>							<u> </u>	<u> </u>		ļ	└
	Candycane longface wrasse		L		1				<u> </u>			<u> </u>	10	1		<u> </u>		ļ			<u> </u>	<u> </u>	<u> </u>		<u> </u>	
	Bicolour cleaner		ļ							<u> </u>				ļ	<u> </u>			<u> </u>	<u> </u>			3	<u> </u>		<u> </u>	1
	Cleaner	40	4				60	8	7	<u> </u>	20	5	5	4	7	8	10	<u> </u>	20				<u> </u>	<u>. </u>		
	Tubelip wrasse										<u> </u>			<u> </u>	<u> </u>			<u> </u>			 _	ļ	ļ			├
	Omate wrasse	2			<u> </u>			L		<u> </u>		7	L	1		<u> </u>					<u> </u>		<u> </u>			\sqcup
	Longface wrasse						<u> </u>	1			<u> </u>			ļ		ļ	ļ .	1					L	ļ		
	Smalltail wrasse								1				25			<u> </u>		<u> </u>	ļ		ļ	ļ	<u> </u>	ļ		1
	Flagfin wrasse				<u> </u>				<u> </u>		ļ		<u> </u>	ļ	<u> </u>	1		ļ	ļ		ļ	<u> </u>				igspace
	Tail-barred wrasse		7				<u> </u>	1							1	1	<u> </u>			<u> </u>	<u> </u>	ļ				
	Twotone (Blunthead)		<u> </u>	2			30				1			<u> </u>	ļ		<u> </u>	<u> </u>	ļ		<u> </u>	<u> </u>	 			
	Redcheck wrasse						1	<u> </u>		1	10							ļ			<u> </u>			ļ	<u> </u>	igspace
	Sunset (Goldbar) wrasse		16	1	2	<u></u>					30		ļ	ļ	<u> </u>	ļ	<u> </u>		ļ	<u> </u>	1	 	ļ			↓
	Six bar wrasse											<u> </u>		<u> </u>		L	ļ	1		↓		43	1	ļ		
	Goldbar wrasse		10										3	<u> </u>		5	ļ		ļ	Ļ	<u> </u>		ļ	<u> </u>	<u> </u>	
	Crescent (moon) wrasse		5	10				20				10							ļ	<u> </u>	L	ــــــ	ļ	L		
	Klunzinger's wrasse				5										1	1		<u> </u>		L		<u> </u>		L		
	Unknown		12		6				20		30			15						90]	<u> </u>				

	SURVEY REGION		PEN	TE E	CIER	VE IF	AIY/	UFAI	I EXI	EKIO	K)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud de	Passe Sud,	Passe Sud,	Passe Sud,	Passe Sud.	Cote Nord	Sud de	Sud de	Sud de	Sud de	Sud de	Cote Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	7
	LOCATION	F. Passe	F. Passe	Passe I	Passe 2	Passe 3	Passe Sud	partie Nrd	partie Nrd	partie Nrd	partie Nrd	de P. Sud	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	de P. Nrd	1	2	Passe Nrd	Passe Ned	Passe Nrd	Passe Nrd	Passe Nrd	?
	TRANSECT CODE	SFP2	SFP1	FPI	FP2	FP3	S1	SP1a	SP1b	SP2	SP3	NSP	MI	M2	M3	M4	M5	SNP	CATHI	CATH2	NI	N2	N3	N4	N5	,
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08			<u> </u>	16-08
	SURVEYOR	HA	1G	1G	1G	ᅄ	ML	RC	DA	AH	JG	HA	_JG	FL	HA	DA	DA	ML	HA	ML	JG	AH			<u> </u>	RC
- TAXONOMIC -	- COMMON -	ــــــ																								
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
SURGEONFISHES	Orange socket surgeonfish	<u> </u>						8	20	L	20															<u> </u>
and UNICORNFISHES	Ringtailed surgeonfish	L									20										20					
(ACANTHURIDAE)	Eyestripe surgeonfish		<u> </u>												<u> </u>											
	Palelipped surgeonfish				L													<u> </u>			21					
	Powder blue surgeonfish	2	20	2			50					10		3			50		50							<u> </u>
	Striped surgeonfish		4									30					30					15				
	Blackstreak surgeonfish	50									20		22			50	50		20							
	Bluelined surgeonfish										5															
	Blackbarred surgeonfish																									
	Lieutenant surgeonfish		1	1																						
	Thomson's surgeonfish							_														12			<u> </u>	
	Convict surgeonfish										25			2							5				l	<u> </u>
	Twospot bristletooth surgeonfish				4																					
	Striped bristletooth surgeonfish	50		9	7							20	22			50	50	l								
	Whitemargin Unicomfish				_			10	50												<u></u>					
	Spotted unicomfish	l	l																1							
	Bluespine Unicomfish		l					8	50																<u> </u>	
	Bignosed Unicomfish														2					L			L	<u></u>	ـــــ	ـــــــ
	Palette surgeonfish																						<u> </u>	<u> </u>	ـــــ	<u> </u>
	Moorish idol	20	5		3	2	20	15	50			20	1	2	10	20	10	<u> </u>	20		6					<u> </u>
	Gem surgeonfish			4	6			1															1		ــــــ	Ь—
	Longnose surgeonfish					18		L			30	L						1							<u> </u>	<u> </u>
	Brushtail tang	150	20				150	11			20	50		42	30	100	80					L	L	L		<u> </u>
	Unknown		20		25		L		L		10		L	1			L	l			24		İ		<u> </u>	<u> </u>

	SURVEY REGION		PE	TIEE	XTER	NE IF	AIY	(IFA	II EX	1EKIC	JK)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fauce	Feuzze	Sud de	Page Sud	Passe Sud	Perm Sud.	Passe Sud.	Cate Nord	Sud de	Sud d+	Sud de	Sul de	Sud de	Cote Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	,
	LOCATION	F. Pesse	F. Passe	Passe I	Pease 2	Passe 3	Pease Sud	partie Nr.	partie Nrd	partie Nes	pertie Ned	de P. Sud	Passe Nrd	Passe Net	Passe Nrd	Pessa Not	Passe Ned	de P. Nrd		3	Puses Ned	Pesse Nrd	Passe No.	Pases Ned	Passe Ned	7
	TRANSECT CODE	SPP2	SFP1	FPI	FP2	FP3	S1	SP1a	SP1b	SP2	SP3	NSP	MI	M2	M3	M4	M5	SNP	CATH1	CATH2	NI	N2	N3	N4	N5	•
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	JG	JG	1G	ᅄ	ML	RC	DA	AH	JG	HA	Ş	FL	HA	DA	DA	ML	HA	ML	1G	AH				RC
- TAXONOMIC -	- COMMON -																									
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
PARROTFISHES	Bumphead parrotfish	<u> </u>																								
(SCARIDAE)	Bicolour parrotfish		L				10							<u> </u>	ļ	2			3							igspace
	Green parrotfish	Ļ	9						<u> </u>				6								2					Щ
	Indian Ocean steephead		9	<u> </u>	ļ	<u> </u>																<u> </u>		L		<u> </u>
	Tailbarred parrotfish	4		!		ļ		-															-			 -
	Greenbelly parrotfish	├	<u> </u>										10		ļ			_2								⊢—
	Bridled parrotfish	-	<u> </u>	2		<u> </u>	<u> </u>	-	1	<u> </u>		<u> </u>			<u> </u>									<u> </u>		
	Bluebarred parrotfish	Ь—	<u> </u>			Ь—				<u> </u>		5										<u> </u>		!		
	Redlip (ember) parrotfish	ļ	<u> </u>	<u> </u>	 	<u> </u>	ļ		 			5	6		<u> </u>	6	<u> </u>	$\vdash \vdash$		ļ		\vdash	 -		ļ	<u> </u>
	Russell's parrotfish	↓	<u> </u>			5		L	<u> </u>						ļ											<u> </u>
	Dusky-capped parrotfish	L	L												ļ									L		<u>'</u>
	Bullhead parrotfish				6						ļ				<u> </u>											
	Tricolour parrotfish	<u> </u>		L	3						<u> </u>															
	Greenlip parrotfish	<u>i</u>		<u> </u>	2			<u> </u>	l				3	6								<u> </u>				
	Unknown	3	15			6	40	II	20			10			1				50							
PUFFERS	Porcupine fish	Į.							1																	
(TETRAODONTIDAE)	Freckled porcupinefish	1															1							<u> </u>	<u> </u>	
	Crown toby (sharpnese puffer)														1										<u> </u>	L
	Spotted toby								İ															<u> </u>		
	Black saddled toby				2																				<u> </u>	L
	Honeycomb toby		1							<u> </u>	4											L	<u> </u>	<u> </u>	1	<u></u>
	Star pufferfish	1																								
	Whitespotted puffer													<u></u>				1				1		<u> </u>		Щ
	Unknown species												L											<u> </u>		
	Black spotted pufferfish							ļ	1	L						1_					_1_	└	ــــــ	<u> </u>		<u> </u>
	Ambon toby	!	ــــــ		L			<u> </u>					L			1						L	└	└		Ь—
	Guineafowl pufferfish		1		<u> </u>			<u> </u>		<u> </u>					ļ							ļ	↓	├ ──	ļ	—
	Spotted boxfish		1		2		ļ	ļ	↓	<u> </u>			<u> </u>					_		<u> </u>		ļ		1		<u> </u>
	Thornback cowfish	I			I			Ī			1		ĺ	}						1		1	1			ı
	Unknown	1	<u> </u>					<u> </u>	 _				<u> </u>	1	 		<u> </u>					<u> </u>		1		Ь—
TRIGGERFISHES	Clown triggerfish	11	ļ			L	2	ļ		ļ	ļ		ļ			2_			8			2	└	<u> </u>		
(BALISTIDAE)	Orangestriped triggerfish	<u> </u>	ļ	<u> </u>		ļ		<u> </u>	 	<u> </u>					L							2		1		<u> </u>
	Titan triggerfish	1	ļ	<u> </u>				1	3	<u> </u>												.		1		<u> </u>
	Indian triggerfish	2		2	1		ļ	ļ		<u> </u>	<u> </u>	3										1				<u> </u>
	Black triggerfish	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	1	└				<u> </u>	Ļ	<u> </u>	2	3				L	Ь	<u> </u>	<u> </u>	<u> </u>
	Redtooth triggerfish	1	<u> </u>		<u> </u>	L		<u> </u>			<u> </u>					3	L	ļ		 		<u> </u>	L			
	Yellow margin triggerfish	<u> </u>	<u> </u>	L		<u> </u>		1	<u> </u>	<u> </u>	<u> </u>				└							L	<u> </u>	<u> </u>	ļ	↓ _
	White barred (Picasso) triggerfish			3	L			2	ļ		5		L		<u> </u>	<u> </u>								<u> </u>		<u></u>
	Blackpatch triggerfish	ļ	L	L	L	L				1	1				<u> </u>							L	<u> </u>	<u> </u>		Ь.
	Scythe triggerfish		1		<u> </u>		<u> </u>			<u> </u>	<u> </u>		<u> </u>		\vdash			2				\vdash	<u> </u>	ļ		
	Flagtail (Halfmoon) triggerfish		!	_	┞——	ļ	50	ـــــــ		<u> </u>	L	20	<u> </u>		<u> </u>	13	20	1		Ь		2				
	Bridled trigerfish	1	<u> </u>	1					<u> </u>	L					<u> </u>		L			L	12	L	ļ			<u> </u>
	Lined triggerfish			<u> </u>			<u> </u>	1			3						<u> </u>	L		L	14			<u> </u>		

	SURVEY REGION		PEI	TEE	ATER	NE II	AIT.	(IFA	II EX	<i>TERT</i> C	JRJ -															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sed de	Sed de	Fause	Fourse	Fauss	Sud de	Passe Sed.	Parm Sud	Page Sud	Page Sad	Cots Nord	Sud de	Sed de	Sud de	Sed de	Sudde	Cote Sud	Cathedral	Cathodral	Nord de	7				
	LOCATION	F. Passe	F. Page	Passe I	Page 2	Passe 3	Page Sud	partie Nol		pertie Nal		de P. Sed	Passe Ned	Passe Nint	1	Passe Ned	Passe Ned	de P. Nrd	1	2	Pusse Ned	Page No.	Passe Nrd	Passe No.	Passa Ned	,
	TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	\$1	SP1a	SP1b	SP2	SP3	NSP	M1	M2	M3	M4	M5	SNP	CATHI	CATHZ	NI	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08		29-07	02-08		16-08	02-08	14-08		15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	JG	1G	1C	ᅄ	MI.	RC	DA	AH	JG	HA	JG	FL	HA	DA	DA	ML	HA	ML	JG	AH				RC
- TAXONOMIC -	- COMMON -																									
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.								
GROUPERS	Unknown	Į	ì						l :		ı	ŀ		2	i	1			1			1			1	1 1
(SERRANIDAE)	Tomato grouper	<u> </u>	L				L																			
	Chocolate hind	<u> </u>	ــــــ				ļ								<u> </u>							5				ш
	Specklefin grouper	↓	<u> </u>				2	_1_	7		<u> </u>			ļ				1								ldot
	Hexagon grouper	<u> </u>												L	<u> </u>										L	Щ.
	Snubnosed grouper		<u> </u>												<u> </u>											igsquare
	Honeycomb grouper	ļ	!				<u> </u>		<u> </u>		3															
	White blotched grouper	ļ		<u> </u>	ļ		<u> </u>	L	<u> </u>		L	\vdash	<u> </u>		—	<u> </u>	2		ļ			ļ	ļ		<u> </u>	
	Blackspot grouper	_	ļ						<u> </u>		<u> </u>				<u> </u>	$ldsymbol{ldsymbol{eta}}$			L			2		<u> </u>		╙
	Potato (whitespotted) grouper	ļ	<u> </u>	<u> </u>			<u> </u>			Ь	<u> </u>	3	L		↓	 	ļ	ļ	8	<u> </u>	ļ	ļ		L	 	╙
	Marbled coral grouper			<u> </u>				_									1	 								
	Unknown	ļ	ļ	<u> </u>	1		1						1	_	_	ļ		!		<u> </u>	1				<u> </u>	lacksquare
ANGELFISHES	African pygmy angelfish	<u> </u>	<u> </u>		3								34													igsquare
(POMACANTHIDAE)	Whitetail angelfish	 	9	3			1	<u> </u>						ļ						<u> </u>	1				<u> </u>	╙
	Japanese pygmy angelfish	↓	2	<u> </u>				ــــــ			9	\sqcup		<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>		ــــــ		<u> </u>		igsquare
	Manyspined angelfish	ــــــ			<u> </u>						9			<u> </u>	<u> </u>				<u> </u>			<u> </u>				╙
	Bluestriped angelfish	ļ			ļ	ļ		5					<u> </u>	ļ	ļ	L			<u> </u>	<u> </u>	<u> </u>	<u> </u>				┷
	Bluering angelfish	<u> </u>	<u> </u>					ļ							<u> </u>							1				╨
	Earspot angelfish	ļ	 				1					1							2			<u> </u>				
	Emperor angelfish		-				5	<u> </u>	10					ļ	ļ	3		1-	2			<u> </u>				$ldsymbol{\sqcup}$
	Semicircle angelfish	_2	1	4	<u> </u>		10	ļ				_	9	 	 	. 7		<u> </u>	5	<u> </u>	ļ	<u> </u>	<u> </u>		 	├ ─-
	Regal angelfish	╄						6	2	<u> </u>		-			2	2	1				L			├		├ ─
	Unknown	₩	<u> </u>	17	_					<u> </u>			20	<u> </u>	1			 								
PUSILIERS	Goldbanded fusilier		ļ	⊢	_	├	30	22		 					ļ	15	20	⊢	-	_	-	<u> </u>		 		├ ──
(CAESIONIDAE)	Lunar fusilier	+	 	-		├				<u> </u>		50	-		 			—				-		 		├ ──
	Yellowback fusilier	30	500	 	20				112	 	400	50		├		200	100	 				20	-		_	├──
	Yellowtop (scissortail) fusilier	 	500			\vdash	300		140		400		20	-	500			├		-		-	_	 	_	-
	Whitebanded fusilier Twinstripe fusilier	+	 	 		 	├	40	168			 		 	+	\vdash	-	1			\vdash				 	╁
	Twinstripe fusilier Ruddy fusilier	+	 	\vdash	 	\vdash	-			├──			114		+	├	\vdash	 	_	_	-			 	\vdash	┢
	Unknown	1	1		١,	l		1					45		1		1	ļ						ŀ		
SNAPPERS	Paddletail snapper	 	1				50	-						· · · · · ·	 		20	 	300		i	1		†	 	\vdash
(LUTJANIDAE)	Bluebanded snapper	 	 	 	_	_	1 30	 	 	 			 			_		 	-,~			 				
(LUIJANIDAE)	Bluestriped snapper	 	 	 	 		 			<u> </u>	5			 	 		10	 			 	 		<u> </u>		\vdash
	Russell's snapper	1	 	\vdash	 	 	\vdash	1			广			t	 	 	 "	 	\vdash		\vdash	2		\vdash		\vdash
	Black and white snapper	1 -	1		i	 	f	\vdash			\vdash			\vdash	1		i -	—	 	_	\vdash	T:	 	 	t	\vdash
	Black snapper	1	1	\vdash	\vdash	 	\vdash	 		 	1 2		 	\vdash	1	\vdash		t		 	\vdash	1	 	\vdash	 	\vdash
SWEETLIPS	Unknown	1	$\overline{}$		$\overline{}$		1	 	T	<u> </u>			T	 			i	1	 		 	 		$\overline{}$		
(HAEMULIDAE)	Harlequin sweetlips	1	1 3		l	l	1	l					l	1		1	1	1			1					
III NEMULIANE)	Blackspotted sweetlips	1	5		-	· · · · ·		1	 		5		<u> </u>	1	 			<u> </u>				 	· · ·			
	Diagonal banded sweetlips	-	<u> </u>	1				9	11	\vdash	广					· · · · ·		 		-			\vdash			\Box
	Oriental sweetlips	1	—				 	Ť	Ι	<u> </u>			—	<u> </u>	1		3	\vdash		T	 	 				\vdash
	Red-lined sweetlips	1	1	6	i		\vdash	<u> </u>			1							 -			$\overline{}$			—	1	
	Unknown	1-	1	T			1				1		<u> </u>	T	†	1	· · · · ·	T		i	1	T		T	T	
			•		•													•—				•				

	SURVEY REGION		. PE	VIEE	XTER	AF II	AIY	(IFA	II EX	TERR)K)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Feure	Fausse	Faces	Sud de	Passa Sed	Page Sud	Pesse Sud,	Passe Sud.	Cote Nord	Sed de	Sed de	Sud de	Sud de	Sud de	Cots Sud	Cathedral	Cathedral	Nord de	Nord de	Nord de	Nord de	Nord de	,
	LOCATION	F. Passe	F. Pesm	Passa I	Parm 2	Page 3	Pesse Sud	pertie Nrd	pertie Net	penie Nrd	pertie Nel	de P. Sed	Passe Ned	Page Net	Passe Ned	Passe Ned	Passe Ned	de P. Nad	1	2	Parm Nrd	Passa Ned	Pesse Not	Pusse Ned	Page Ned	,
	TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	SI	SPla	SPIb	SP2	SP3	NSP	MI	MZ	M3	M4	M5	SNP	CATH1	CATH	Ni	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	JG.	JG	1C	ᅄ	ML	RC	DA	ΑĦ	JG	HA	JG	FL	HA	DA	DA	ML	HA	ML	JG	AH	1			RC
- TAXONOMIC -	- COMMON -																									
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
ANTHIASES	Threadfin anthias						50				114	30				80		300								
SERRANIDAE,	Twospot anthias						<u> </u>				4										6		<u> </u>			<u> </u>
S/F ANTHIINAEI	Red-bar anthias		L				<u> </u>				225															
	Yellowback anthias				_																19					
	Stocky anthias																		20							
	Lyretzil (Scalefin?) anthias						1						1						150							
GOBIES	Sphyux goby										4															
(GOBIIDAE)	Mud reef-goby																				15_					Ĺ
	Decorated																									
	Longfinned							12																		
	Unknown								30																	
GOATFISHES	Dash and dot goatfish		25				2	14			2	10						3			14					
(MULLIDAE)	Doublebar (barred) goatfish		2						70		2	5														
	Whitelined goatfish															20							L			
	Indian goatfish						L														<u> </u>	<u> </u>	<u> </u>			
	Unknown			L	8	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>											1	1	İ			Щ_
EMPERORS	Orangefin emperor				7																					_
(LETHRINIDAE)	Longfin emperor				<u> </u>	<u> </u>								<u> </u>								L	↓			<u> </u>
	Blackspot emperor	237														4			2			l				<u> </u>
	Unknown					1		3													١.					
SQUIRRELFISHES	Blockfin squirrelfish				1	1								ļ							•					
(HOLOCENTRINAE)	Spotfin squirrelfish								L	L	L		35													<u> </u>
	Tailspot squirrelfish				İ	L								1_1_			_ 2		L				<u> </u>			
	Scychelles squirrelfish																5									
	Szbre squirrelfish									<u> </u>											<u> </u>		<u> </u>			<u> </u>
	Usknowa				3			42	20		15			Ь_	<u> </u>						<u> </u>		<u> </u>			
SOLDIERFISHES	Bigscale soldierfish													1									L			
(MYRIPRISTINAE)	Whitetip soldierfish			2								10		L		6	10					L				
	Unknown			5																	2					
SCORPIONFISHES	Tasseled scorpionfish			1																						
(SCORPAENIDAE)	Lionfish; turkeyfish																						1			
	Raggy scorpionfish															L										
	Weedy scorpionfish				I																				i	

	SURVEY REGION		PEN	TE EZ	TER	VE IF	AIY/	(IFAI	YEX	EKIO	1 ()															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud de	Passe Sud,	Passe Sud,	Passe Sud,	Passe Sud,	Cate Nord	Sud de	Sud de	Sud de	Sud de	Sud de	Cote Sud	Cathedral	Cathedrat	Nord de	Nord de	Nord de	Nord de	Nord de	?
	LOCATION	F. Passe	F. Passo	Passe 1	Passe 2	Passe 3	Passe Sud	partie Nrd	partie Nrd	partie Nrd	partie Nrd	de P. Sud	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	de P. Nrd	1	2	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	?
	TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	S1	SP1a	SP1b	SP2	SP3	NSP	Mı	MZ	МЗ	M4	M5	SNP	CATH1	CATH2	Nı	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-08
	SURVEYOR	HA	1G	JG	JG	OLJ	ML	RC	DA	AH	1G	HA	1G	FL	HA	DA	DA	ML	HA	ML	1G	AH	L.	<u> </u>		RC
- TAXONOMIC -	- COMMON -	<u> </u>																								
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
DARTFISHES	Curious wormfish											2													<u> </u>	L
MICRODESMIDAE)	Fire dartfish	9										7					2		3							<u> </u>
	Blackfin (twotone) dartfish										3						3		1							<u>L_</u>
	Unknown			1											l											L
MORAY EELS	Spotted snake eci																									Г
(MURAENIDAE)	Black spotted moray eel																									\Box
	Unknown species						T										1									
LIZARDFISHES	Indian lizardfish				·		i	Ì	10							5										
(SYNODONTIDAE)	Black blotch lizardfish		<u> </u>												1							i				
	Reef lizardfish		1						1																	
BLENNIES	African cel blennie						5		1			-		Ì						i		i				
(BLENNIDAE)	Bluestriped fangblenny		1										10							1						
(00011110110)	Scale-eating fangblenny		†	1			10	i i							1					1		6				
HAWKFISHES	Redbar hawkfish							i			1															
(CIRRHITIDAE)	Arceye hawkfish	2		1				İ				2					10									
	Unknown						1																			
SWEEPERS	Vanicoro sweeper		1						6				20	1		50]		
(PEMPHERIDAE)	Schwenk's sweeper			3							67				1	100						35				
FILEPISHES	Blacksaddle mimic filefish	15		1	1			1	27			15			1											
(MONOCANTHIDAE)	Longnosed filefish														ī											
SANDPERCHES	Speckled sandperch		1					3			l														Ī	
(PINGUIPEDIDAE)	Yellowbar sandperch							 	†								i						1		1	
CARDINALFISHES	Tiger cardinalfish	_	i	4				1	1		1		66			1								T		
(APOGONODAE)	Five-lined cardinalfish		\vdash	Ť	<u> </u>				t				<u> </u>		†	1			1	\vdash				1		I
SPADEFISHES	Teira batfish			-	<u> </u>		<u> </u>	1	 			\vdash		 	i	1				t			· · · ·			$\overline{}$
(EPHIPPIDAE)	Circular batfish	→	 	 			\vdash	 	 		 	 		 	 	 				<u> </u>		 	 	t	 	

	SURVEY REGION		PEN	TE EX	TER	NE IF	ATY/	(IFAT	Y EXT	ERIO	(R)															
	SURVEY DIVE NO.	27	25	3	11	12	22	1	2	8	29	28	7	20	23	25	32	31	18	33	19	24	34	35	36	27
	DIVE	Sud de	Sud de	Fausse	Fausse	Fausse	Sud de	Passe Sud.	Passe Sud	Passe Sud.	Passe Sud.	Cote Nord	Sud de	Sud de	Sud de	Sud de	Sud de	Cote Sud	Cathedral	Cathodral	Nord de	Nord de	Nord de	Nord de	Nord de	7
	LOCATION	F. Passe	F. Passe	Passe 1	Passe 2	Passe 3	Passe Sud	partie Nrd	partie Nrd	partie Nrd	partie Nrd	de P. Sud	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	de P. Nrd	,	2	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	Passe Nrd	7
	TRANSECT CODE	SFP2	SFP1	FP1	FP2	FP3	Sı	SP1a	SP1b	SP2	SP3	NSP	MI	M2	МЗ	M4	M5	SNP	CATHI	CATH2	N1	N2	N3	N4	N5	?
	DATE (dd-mm-01)	16-08	15-08	30-07	08-08	08-08	14-08	29-07	29-07	02-08	16-08	16-08	02-08	14-08	15-08	15-08	17-08	17-08	12-08	18-08	12-08	15-08				16-0
	SURVEYOR	HA	JG	JG	JG	OLJ	ML	RC	DA	AH	JG	HA	JG	FL	HA	DA	DA	ML	HA	ML	JG	AH				RC
- TAXONOMIC -	- COMMON -				-																					
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
AND TILEFISHES	Striped/Blue blanquillo															7	2		10							
MALACANTHIDAE)																										
DOTTYBACKS	Lighthead dottyback																				8	L			igsquare	L
PSEUDOCHROMIDAE)															<u> </u>											<u> </u>
BIGEYES	Block's bigeye	I															<u> </u>						<u> </u>			L
(PRIACANTHIDAE)														<u> </u>												
TRUMPETFISHES	Trumpetfish		1	Ĭ										1												L
(AULOSTOMIDAE)									}	į																ــــــ
PIPEFISHES	Network pipefish		1					l					<u> </u>													L_
(SYNGNATHIDAE)	Banded pipefish													l	l							<u> </u>		L	L'	<u> </u>
	Unknown	l		1			l																			
SHRIMPFISHES	Shrimpfish																					<u> </u>		<u> </u>		L
(CENTRISCIDAE)														<u> </u>											<u></u>	<u> </u>
EEL CATFISHES	Striped catish			l								30			<u> </u>					<u> </u>	<u> </u>	<u> </u>		L	<u> </u>	-
(PLOTOSIDAE)									L					<u> </u>						<u> </u>				<u> </u>	<u> </u>	<u> </u>
TRUNKFISHES	Spotted trunkfish		1	L	2				1						1					<u> </u>		<u> </u>	<u> </u>	ļ		╙
(OSTRACIIDAE)								1	<u> </u>		<u> </u>		<u> </u>							<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
DRAGONETS	Starry dragonet						L				<u> </u>	5	<u> </u>	<u> </u>		3		L	20	Ļ		ļ	ļ		<u> </u>	
(CALLIONYMIDAE)						ļ				<u> </u>											L	ļ		↓	<u> </u>	<u> </u>
CORNETFISHES	Red cometfish							<u> </u>	<u> </u>	<u> </u>	ļ			<u> </u>		<u> </u>	<u> </u>					Ļ		<u> </u>	<u> </u>	
(FISTULARIIDAE)			1									L			<u> </u>		1					ļ		<u> </u>		<u> </u>
NEEDLEFISHES	Crocodile needlefish															<u> </u>		<u> </u>		<u> </u>	<u> </u>	ļ		1	<u> </u>	
(BELONIDAE)																						<u> </u>		<u> </u>	<u> </u>	
RABBITFISHES	Whitespotted rabbitfish															L		L				1		<u> </u>		<u> </u>
(SIGANIDAE)																										<u> </u>
FLATHEADS	Flathead						1	1	l		1		1				1	l	l	1		1	1	1	1 '	1

SURVEY REGION		PEI	VIEE	ATER	OVE TE	ALL	(IFA	7 2	ERIC	787															
SURVEY DIVE NO.	27	25	J	111	12	22	ı	2	•	29	28	7	20	_ 23 _	25	32	31	18	33	19	24	. 34	35	36	27
DIVE	Sol de F. Passe	Sed de F Passe	Prese i	Faure Pare 2	Faure J	Stad de Pares Stad	Passo Suci partes Ned	Paser Sud partie Ned	Page Sed. perio Ned		Cote Nord de P. Sed	Sad do Parso Ned	Sud de Passe Ned	Sart de Passe Ned	Sud de Porre Nes	Sud de Press likté	Cate Sed de P Ned	Cathedral 1	Cathedral 2	Hard do Prose Ned	Nord de Posse Ned	Nord de Passe Ned	Nord de Prane Ned	Nard de Passe Ned	,
TRANSECT CODE	SFP1	SFFI	FP1	FP2		SI	SPie	SP1b	5P2	8P3	NSP		M2	M3	M4	ALS		CATHL	CATHZ	NI	N2	N3	N4	N5	7
DATE (dd-mm-81)	16-08		30-07		08-08	14-08			02-08	16-08	16-08		14-08	15-08	15-08		17-08		18-08						16-01
SURVEYOR	HA	JG	1C	JG		NIL.	RC	DA	All	10	HA	1G	FL	HA	DA	DA	MI.			JG	Alt				RC
- COMMON -																									
- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	Nu.	Ne.	No.	Ne.	No.	No.	No.	No.	No.	No.	Na.	No.
THYES (BONY FISH): PELAGIC S	PECIES				<u> </u>																				
				ـــــ	<u> </u>	<u> </u>									ldot					<u> </u>		<u> </u>			
																				<u> </u>	<u> </u>	┞			
Club-nosed Trevally																7_				ऻ—		ļ			
Bluefin Trevally									_		\vdash		_			<u> </u>	⊢			٠.	_	_	—		
Bigeye Trevally	├	-	-	├	-	50	103	5	1		50		-		20				-	├			-		
Unknown	├		-	 	├─	30	103	-,-			. 30				20	├	├─	-				┢			
Pickleheadle berraceds				┝┷							\vdash				-			,		├	 				
Blackfia berrecude Unknown		 		!	 '-						_					 	\vdash		_	 				_	
Sherkescker	_		_	 	_	T .		_							 	-		<u> </u>		_	1				
Unknown			\vdash		\vdash	Η.	 	7				-			T						Ľ				
Narrow-handed Spanish Mackerel			—		T	i –											_								
Kingfish	I									ŀ															
																					$ldsymbol{oxed}$	oxdot	\vdash		
THYES (CARTILAGENOUS FISH):	UBCI.A	SS ELAS	MOBR	ANCHIL							<u> </u>			<u> </u>						<u> </u>		_	L		
	<u> </u>	_		ļ			<u> </u>			 	├—	<u> </u>	\vdash		—	⊢	Ь—			 	-	\vdash	⊢	<u> </u>	
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Marbled electric ray			⊢	├		 	! —					_	_	-	-	_				├	├				
Blackspotted electric ray				├	 	├	-	⊢—	-	_	-	├		-	-	├	-			┢	-	├-			
Unknown		_	₩-	_	-		 '	├			-	-	_	_			-		-	┼	┼─	 		\vdash	
Guiterfish	-	├─	-		 		 		-		\vdash	\vdash			-	 	_	-	-	 	├──	 '-	<u> </u>		
Bluespotted ribbontoil ray				-	 		1				\vdash	_				1	_			1					
Charge to Swall 187		\vdash					i –	_								 		i -			—	$\overline{}$			
Blocktip roof shork							1		-								l		ī						
Whiteleiled reef shork Carcharinus wheels	ri+C474																						<u> </u>		
Whitetipped reef shark					<u> </u>		<u> </u>			_					↓			ļ	<u> </u>	-	<u> </u>	<u> </u>			┡
				├	ļ	-	├ ─		<u> </u>	_	_			_	-	-	_		-	-	-	⊢	├	-	\vdash
R CETACEA, SUBORDER ODONTOC	KTI)	—		-			-	-	-					-	-	-	┢	-		_	\vdash	├		-	<u> </u>
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Spinner dolphin	\vdash		1	 	٠.	-		_	_	-	├	-		—		_	╁	 		_		 	 		
Humpbeck dolphia				 		 	-				 	_		ا	†	 	t	 	1		1	-	1-		
Truspoeta dognia	-	_		_			 		-	_		1	-		t		\vdash	 	<u> </u>	1					
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CHELONIA)				1														Ι				Ι			
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Green sea turtle														Ī			1	_	-	-	Ļ	 	-	<u> </u>	<u> </u>
		\vdash	<u> </u>		 	<u> </u>	⊢	Ь—	Ь.	_	_	-	<u> </u>	<u> </u>	1	<u> </u>	—	├	├—	-			├	⊢	├
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L	ł																								
GIC FISH SPECIES	ł																								
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Black Martin Sailfish	ł																								
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Swordfich	1																								
Kewa Kewa	í																								
	1																								
African seilfin flyipgfish	1																								
]																								
Greet berrecada	I																								
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Grey roef shork	Į																								
Scalloped hausmerbead shark	-																1								
Tiger shark				d (by Ifat								rd) side					1								
<u> </u>	r of the	rect. Sp	ectrs po	ted using	standare	s sounds	nce ratin	s, siler e	- CPIS let	with fib	OCTUMEN.						J								

	SURVEY REGION		LA	GON D	E RAN	OBE				SALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sod
	LOCATION	des Roses	l "	section A	pte ouest	1	matgnes	matgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Suc
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	ÖLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	ÖLJ	HA
- TAXONOMIC -	- COMMON -	1				•						•	
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
(A) CLASS OSTEICHT	HYES (BONY FISH): (i) REEF AS	SOCIATED	SPECI	ES									
DAMSELFISHES	Natal sergeant												
(POMACENTRIDAE)	Ragged sergeant	+	40										
(O (O)	Scissortail sergeant	1	- ~~					13					
	False eye sergeant	+	 										
	Indopacific Sergeant	+						\vdash					
	Skunk anemonefish	19	20	 	8		·	13		7	 		
	Allard's anemonefish	+									 		
	Madagascar anemonefish	 											
	Yellow chromis					-				9			_
	Twotone chromis	15	15		11		30	36		37		 	_
	Whitetail chromis	+	 - ''-		14								
	Pearl spot chromis	+				\vdash	_						
	Ternate chromis	†	-										
	Blue-green chromis	-}	45			15							
	Footballer damsel	+			12								
	Grey demoiselle	17	 							8			
	Goldtail demoiselle	+ ''-	 				\vdash						
	Onespot demoiselle	17											_
	Humbug dascyllus	15					-	13					
	Indian dascyllus	 					20						
	Threespot dascyllus	13		10	24	25	-20	36					
	Black damsel	1 13	 	10	24	-2-3	-	-30					-
	African demoiselle	- 	 										
	Creole damsel	+	 	11	-								
 	Dark creole damsel		 	10			-						
	Carulean damsel	+	 	'''									
	Blue damsel	+	\vdash										
	Sulphur dansel	22	-			4		 					
	Pailtail damsel	 ""	 	6						· · · · ·			
	Threeline damsel	+	$\vdash \!$	<u> </u>	10		 						_
	Johnston damsel	+	 	-	10			_					
	lewel damsel	+	5			 							
	Unknown		5	49	68	6						18	—

	SURVEY REGION	T	LA	GON D	E RAI	OBE				ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses	1.	section A	pte ouest		mutgnes	mntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL ₂	SALJ	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -	1											\neg
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
BUTTERFLYFISHES	Threadfin butterflyfish	4	16	18	8	8		13	10		4		
(CHAETODONTIDAE)	Bennett's butterflyfish												
	Blackburn's butterflyfish												
	Collare butterflyfish												
	Indian vagabond butterflyfish												
	Saddleback butterflyfish		20		7	6		3					
	Spotted butterflyfish	1			4								
	Racoon butterflyfish	1											
	Somali butterflyfish		i										
	Madagascar (redback) butterflyfish	1 -		6									
	Blackback butterflyfish	1											
	Merton's butterflyfish							13					
	Blackspotted butterflyfish												
	Meyer's butterflyfish	1											
	Lemon butterflyfish												
	Bladespotted butterflyfish	1									4		
	Spot tail butterflyfish	1											
	Ornate butterflyfish									-		<u> </u>	
	Redback butteflyfish												
	Latticed butterflyfish	-1											
	Dotted butterflyfish	· · · · · · · · · · · · · · · · · · ·							5		4		3
	Ovalspot butterflyfish	1											
	Redfin butterflyfish												
	Vagabond butterflyfish	26	12	12	6								
	Zanzibar butterflyfish												2
	Longnosed butterflyfish	15											
	Big longnosed butterflyfish			15				13					
	Black pyramid butterflyfish	<u> </u>											
	Masked bannerfish			7									
	Longfin bannerfish	1			6								
	Unknown											18	

	SURVEY REGION		LA	GON D	E RAN	OBE			S	ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest	i	mmignes		de P. Sud		Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QMI	QM2	SALI	SAL2	SAL3	SAL4	SALS
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	MIL.	OLJ	RC	RC	FL	HA	RC	DA	ĴĠ	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -	i i					-						
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
WRASSES	Blue-spotted wrasse						1						
(LABRIDAE)	Lined wrasse												1
	Axilspot hogfish			i				1					
	Red breasted wrasse				8			13					
	Napoleon wrasse			2				13					
	African coris												
	Clown coris							13					
	Indian Ocean bird wrasse				6	1			1				3
	Bird wrasse							13		9			
	Adorned wrasse							13					
	Checkerboard wrasse									15			
	Zig Zag												
	Barred thicklip wrasse												
	Candycane longface wrasse												
	Bicolour cleaner				12								
	Cleaner	1				4		13	10	13	5		
	Tubelip wrasse							L					2
	Ornate wrasse												
	Longface wrasse				7					_			
	Smalltail wrasse												
	Flagfin wrasse				4								
	Tail-barred wrasse												
	Twotone (Blunthead)												3
	Redcheek wrasse	1							I				
	Sunset (Goldbar) wrasse									24			
	Six bar wrasse	$\overline{}$						T				1	
	Goldbar wrasse	1	l — —		11								
	Crescent (moon) wrasse	<u> </u>											
	Klunzinger's wrasse	—										<u> </u>	
	Unknown	2			89	4				24	····	<u> </u>	

	SURVEY REGION		LA	GON D	E RAN	OBE				ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest		nintgnes	mntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -												
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
SURGEONFISHES	Orange socket surgeonfish	12			15		l			5			
and UNICORNFISHES	Ringtailed surgeonfish												
(ACANTHURIDAE)	Eyestripe surgeonfish									31			
	Palelipped surgeonfish										12	13	
	Powder blue surgeonfish				6			13			15		12
	Striped surgeonfish								20	5	3		
	Blackstreak surgeonfish												
	Bluelined surgeonfish									40			
	Blackbarred surgeonfish									4			
	Lieutenant surgeonfish												
	Thomson's surgeonfish												
	Convict surgeonfish										37		
	Twospot bristletooth surgeonfish												
	Striped bristletooth surgeonfish									10			
	Whitemargin Unicomfish				12								
	Spotted unicomfish							3					
	Bluespine Unicornfish												
	Bignosed Unicornfish												
	Palette surgeonfish									20			
	Moorish idol	6			12	8	4	13	10	3			1
	Gern surgeonfish									20			
	Longnose surgeonfish						4						10
	Brushtail tang	7	30		14	8		36	60		13	13	24
· · · · · · · · · · · · · · · · · · ·	Unknown		12		23					20			

	SURVEY REGION	T	LA	GON D	E RAN	OBE			5	ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Ouatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest	i	mutgnes	mntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -	1											
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
PARROTFISHES	Bumphead parrotfish												1
(SCARIDAE)	Bicolour parrotfish	1							3				
	Green parrotfish	1											
	Indian Ocean steephead												
	Tailbarred parrotfish										1		1
	Greenbelly parrotfish												
	Bridled parrotfish												
	Bluebarred parrotfish												
	Redlip (ember) parrotfish	T											
	Russell's parrotfish	T									1	12	4
	Dusky-capped parrotfish									4			
	Builhead parrotfish												
	Tricolour parrotfish												
	Greenlip parrotfish					2		13		3	ı	13	
	Unknown	7	32		23			151	7				
PUFFERS	Porcupine fish												
(TETRAODONTIDAE)	Freekled porcupinelish	1											
	Crown toby (sharpnose puffer)	12											
	Spotted toby	2	5										\Box
	Black saddled toby	15											
	Honeycomb toby	1	· · · · · ·										
	Star pufferfish												
	Whitespotted puffer	1				1							
	Unknown species		3										
	Black spotted pufferfish												
	Ambon toby												
	Guineafowl pufferfish	1	l										
	Spotted boxfish	T	1			3		3					
	Thornback cowfish												
	Unknown				16	L					3		<u>L</u>
TRIGGERFISHES	Clown triggerfish	1											
(BALISTIDAE)	Orangestriped triggerfish												
1	Titan triggerfish	1			ì								
	Indian triggerfish								15				
	Black triggerfish												
	Redtooth triggerfish												
	Yellow margin triggerfish												
	White barred (Picasso) triggerfish												
	Blackpatch triggerfish	1									10		
	Scythe triggerfish												
	Flagtail (Halfmoon) triggerfish							13					
	Bridled trigerfish												
	Lined triggerfish												

	SURVEY REGION		LA	GON D	E RAI	NOBE			9	ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest		mnignes	suntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MRI	PI	P2 ('A')	P3	VAT	QMI	QM2	SALI	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -												
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
GROUPERS	Unknown		ł										
(SERRANIDAE)	Tomato grouper												
	Chocolate hind												
	Specklefin grouper												
	Hexagon grouper												
	Snubnosed grouper												
•	Honeycomb grouper												
	White blotched grouper												
	Blackspot grouper												
	Potato (whitespotted) grouper												
	Marbled coral grouper												
	Unknown									2		3	
ANGELFISHES	African pygmy angelfish	6											
(POMACANTHIDAE)	Whitetail angelfish												
	Japanese pygmy angelfish												
	Manyspined angelfish				-					11			
	Bluestriped angelfish	1											
	Bluering angelfish		1	1									
	Earspot angelfish	1			6	1							
	Emperor angelfish	1		2	1								
	Semicircle angelfish						1	3					
	Regal angelfish			3	2			3			4		
	Unknown		20		19								
FUSILIERS	Goldbanded fusilier					$\overline{}$				120	150	60	
(CAESIONIDAE)	Lamar fusilier		80	40							25		
, , , , , , , , , , , , , , , , , , , ,	Yellowback fusilier									100			
	Yellowtop (scissortail) fusilier		150	60	112								150
	Whitebanded fusilier												
	Twinstripe fusilier				64								
	Ruddy fusilier		1										l
	Unknown			73									
SNAPPERS	Paddletail snapper												
(LUTJANIDAE)	Bluebanded snapper		<u> </u>	4									
	Bluestriped snapper		20	6	16							ļ	
	Russell's snapper		ļ										
	Black and white snapper				ļ								<u> </u>
	Black snapper		ļ		<u> </u>			1					2
	Unknown		— —		5				<u> </u>				 -
SWEETLIPS	Harlequin sweetlips		<u> </u>	100	 _ ,	-						 	
(HAEMULIDAE)	Blackspotted sweetlips			32	3		12				<u> </u>		\vdash
	Diagonal banded sweetlips	+				-		3	<u> </u>				
	Oriental sweetlips		├─		ļ	 		-3-					
	Red-lined sweetlips				├		1		-	2			
f	Unknown	1	1		ı	L .	1						L

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	SURVEY REGION	l	LA	GON D	E RAN	OBE			5	SALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest		mntgnes	mntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -										-		
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
ANTHIASES	Threadfin anthias												
(SERRANIDAE,	Twospot anthias	1				i							
S/F ANTHIINAE)	Red-bar anthias												
	Yellowback anthias												
	Stocky anthias	T											
	Lyretail (Scalefin?) anthias	$\overline{}$	i										
GOBIES	Sphynx goby												
(GOBIIDAE)	Mud reef-goby												
	Decorated		8										
	Longfinned				22			3					
	Unknown	1											
GOATFISHES	Dash and dot goatfish	$\overline{}$			4	6		13		3	2	5	3
(MULLIDAE)	Doublebar (barred) goatfish				9			13					
	Whitelined goatfish	T											
	Indian goatfish												
	Unknown												
EMPERORS	Orangefin emperor	1	· · · · ·										
(LETHRINIDAE)	Longfin emperor									3			
	Blackspot emperor			7	4						6		
	Unknown			5									
SQUIRRELFISHES	Blockfin squirrelfish							3					
(HOLOCENTRINAE)	Spotfin squirrelfish	7											
	Tailspot squirrelfish							13					
	Seychelles squirrelfish												
	Sabre squirrelfish	1											
	Unknown	1			26		1	13					
SOLDIERFISHES	Bigscale soldierfish	2											
(MYRIPRISTINAE)	Whitetip soldierfish												
	Unknown											1	
SCORPIONFISHES	Tasseled scorpionfish												
(SCORPAENIDAE)	Lionfish; turkeyfish			ı		1							
	Raggy scorpionfish												
	Weedy scorpionfish							1				1	

	SURVEY REGION		LA	GON D	E RAN	OBE			S	ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Ptus Sud
	LOCATION	des Roses		section A	pte ouest	i	matgnes	mntgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sud
	TRANSECT CODE	MRI	P1	P2 ('A')	P3	VAT	QM1	QM2	SALI	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -												
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
DARTFISHES	Curious wormfish												
(MICRODESMIDAE)	Fire dartfish												
	Blackfin (twotone) dartfish												
	Unknown									4			
MORAY EELS	Spotted snake eel										1		
(MURAENIDAE)	Black spotted moray eel										1		
	Unknown species												
LIZARDFISHES	Indian lizardfish												
(SYNODONTIDAE)	Black blotch lizardfish	2											
	Reef lizardfish					1							
BLENNIES	African eel blennie												
(BLENNIDAE)	Bluestriped fangblenny	4											
· · · · · · · · · · · · · · · · · · ·	Scale-eating fangblenny												
HAWKFISHES	Redbar hawkfish												
(CIRRHITIDAE)	Arceye hawkfish												
	Unknown							13					
SWEEPERS	Vanicoro sweeper	2						36					
(PEMPHERIDAE)	Schwenk's sweeper									11			
FILEFISHES	Blacksaddle mimic filefish					2	11			i			
(MONOCANTHIDAE)	Longnosed filefish												
SANDPERCHES	Speckled sandperch												
(PINGUIPEDIDAE)	Yeilowbar sandperch												
CARDINALFISHES	Tiger cardinalfish												
(APOGONODAE)	Five-lined cardinalfish					4							
SPADEFISHES	Teira batfish												4
(EPHIPPIDAE)	Circular batfish											l	

	SURVEY REGION		LA	GON D	E RAI	OBE		SALARY					
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses	ĺ	section A	pte ouest	l	matgnes	matgnes	de P. Sud	P. Sud	Sud	Passe Sud	de P. Sux
	TRANSECT CODE	MR1	P1	P2 ('A')	P3	VAT	QM1	QM2	SAL1	SAL2	SAL3	SAL4	SAL5
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	10-08
	SURVEYOR	ML	OLJ	RC	RC	FL.	HA	RC	DA	JG	OLJ	OLJ	HA
- TAXONOMIC -	- COMMON -	T		1									
- GROUP -	- NAME -	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
SAND TILEFISHES	Striped/Blue blanquiilo	1 -	i								10	10	
(MALACANTHIDAE)		1											
DOTTYBACKS	Lighthead dottyback	1											•
(PSEUDOCHROMIDAE)		1									l		
BIGEYES	Block's bigeye	1											
(PRIACANTHIDAE)													
TRUMPETFISHES	Trumpetfish		1		7	1	1	3					
(AULOSTOMIDAE)													
PIPEFISHES	Network pipefish												
SYNGNATHIDAE)	Banded pipefish					30							
	Unknown	I											
SHRIMPFISHES	Shrimpfish					8			1				
(CENTRISCIDAE)													
EEL CATFISHES	Striped catfsh					60							
PLOTOSIDAE)													
TRUNKFISHES	Spotted trunkfish												
OSTRACIIDAE)													
DRAGONETS	Starry dragonet												
(CALLIONYMIDAE)													
CORNETFISHES	Red cornetfish												
(FISTULARIIDAE)										_			
NEEDLEFISHES	Crocodile needlefish												
BELONIDAE)													
RABBITFISHES	Whitespotted rabbitfish												
SIGANIDAE)													
FLATHEADS	Flathead							i					

	SURVEY REGION		LA	GON D	E RAN	OBE			9	ALA	RY		
	SURVEY DIVE NO.	4	5	9	10	6	21	30	16	17	13	15	14
	DIVE	Massif	Piscine	Piscine	Piscine	Vatu	Quatres	Quatres	Tres Nord	Nord de	Passe	Sud de	Plus Sud
	LOCATION	des Roses		section A	pte ouest		nintgues	nuntgnes	de P. Sud	P. Sud	Sud	Passe Sud	
	TRANSECT CODE	MRI	P1	P2 ('A')	P3	VAT	QM1	QM2	SALI	SAL2	SAL3	SAL4	
	DATE (dd-mm-01)	31-07	01-08	02-08	05-08	01-08	14-08	16-08	11-08	11-08	10-08	10-08	
- TAXONOMIC -	SURVEYOR	ML	OLJ	RC	RC	FL	HA	RC	DA	JG	OLJ	OLJ	HA
- GROUP -	- COMMON - - NAME -	Nie	N.	N.	N-	N.	N-	N-	N-	` N-	N-	87-	N/a
		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
(A) (II) CLASS OSTEICE	ITHYES (BONY FISH): PELAGIC S	PECIES									<u> </u>		
JACKS & TREVALLYS	Club-nosed Trevally		-				-		-				
(CARANGIDAE)	Bluefin Trevally					 							
	Bigeye Trevally												
	Unknown												
BARRACUDAS	Picklehandle barracuda												
(SPHYRAENIDAE)	Blackfin barracuda							_					
	Unknown											L	
REMORAS	Sharksucker											<u> </u>	
(ECHENEIDAE)	Unknown					ļ							igwdot
MACKEREL	Narrow-banded Spanish Mackerel						 				 -	ļ	
SCOMBRIDAE	(Kingfish)					 	-					 	
(B) CLASS CHONDRIC	HTHYES (CARTILAGENOUS FISH):	SUDCLAS	C ET AS	MORRAN	CUIT (C'	ADVE 4	NID DAY	 					
(B) CLASS CHONDRIC	HIHYES (CARTILAGENOUS FISH):	SUBCLAS	SELAS	MUBRAN	CHII (SH	AKKS A	MD KA	(5)					
ELECTRIC RAYS	Marbled electric ray											-	\vdash
(TORPEDINIDAE)	Blackspotted electric ray	-									_		
(TORT EDITORE)	Unknown	·•						-				-	
GUITARFISHES	Guitarfish												
(RHINOBATIDAE)								-					
STINGRAYS	Bluespotted ribbontail ray										1		
(DASYATIDAE)													
REQUIEM SHARKS	Blacktip reef shark												
(CARCHARHINIDAE)													
											-		
(C) MAMMALS (ORDE	R CETACEA, SUBORDER ODONTOC	E16)											
DOLPHINS	Spinner dolphin												-
(DELPHINIDAE)	Humpback dolphin												
DEEI IIIIIDAE)	Transporce dospital		-										
(D) REPTILES (ORDER	CHELONIA)											-	
								· · · · · · · · · · · · · · · · · · ·			-		
SEA TURTLES	Green sea turtle							-					
(CELONIIDAE)													
(E) ADDITIONAL PELA	GIC FISH SPECIES*					•							
(i) OSTEICHTHYES													
BILLFISHES	Black Marlin	_											
(ISTIOPHORIDAE)	Sailfish	1											
SWORDFISHES	Swordfish												
(XIPHIDAE)	VV	2											
MAKEREL (SCOMBRIDAE)	Kawa Kawa												
FLYINGFISHES	African sailfin flyingfish	3-											
(EXOCOETIDAE)	zurom summ nymgman												
BARRACUDAS	Great barracuda	2											
(SPHYRAENIDAE)													
(ii) ELASMOBRANCHII													
REQUIEM SHARKS	Grey reef shark	1											
(CHARCHARHINIDAE)	Scalloped hammerhead shark	1											
	Tiger shark	_1											
* Palagie raggier renowted (1	l by Ifaty fishermen) to occur in waters ad	incent to t	he ovteri	or (coawer	d) side								
	by traty tishermen) to occur in waters an using standard abundance ratings, afte				a) 2006								
or the teer obecies noted	- work standard and interest talings, alle	· amenasio	WALL IN	arta micia.									

APPENDIX SIX

LATIN AND MALAGASY TRANSLATIONS OF SPECIES NAMES OF OBSERVED FISH

- TAXONOMIC -	- COMMON -	- SCIE	NTIFIC NAME -	- MALAGASY -
- GROUP -	- NAME -	Genus	Species	- NAME -
				7
(A) CLASS OSTEIO	CHTHYES (BONY FISH):	(i) REEF ASSOCIA	ATED SPECIES	
DAMSELFISHES	Natal sergeant	Abudefduf	natalensis	Fitse
(POMACENTRIDAE)	Ragged sergeant	Abudefduf	raigiensis	Ariloha
	Scissortail sergeant	Abudefduf	sexfascialus	Fitse
	False eye sergeant	Abudefduf	sparoides	Ariloha
	Indopacific Sergeant	Abudefduf	vaigieusis	Ariloha
	Skunk anemonefish	Amphiprion	akallopiosis	Tsokorokodo
	Allard's anemonefish	Amphiprion	allardi	Fitse
	Madagascar anemonefish	Amphiprion	latifasciatus	Tsokorokodo
	Yellow chromis	Chromis	analis	Fitse
	Twotone chromis	Chromis	dimidiata	Ariloha
	Whitetail chromis	Chromis	leucura	Ariloha
	Pearl spot chromis	Chromis	notata	Tsokorokodo
	Ternate chromis	Chromis	ternatensis	Tsokorokodo
	Blue-green chromis	Chromis	viridis	Tsokorokodo
	Footballer damsel	Chrysiptera	annulata	Fitse
BANK INCOME	Grey demoiselle	Chrysiptera	glauca	Ariloha
	Goldtail demoiselle	Chrysiptera	parasema	Ariloha
	Onespot demoiselle	Chrysiptera	unimaculata	Ariloha
	Humbug dascyllus	Dascyllus	aruanus	Tsokorokodo
	Indian dascyllus	Dascyllus	carneus	Fitse
	Threespot dascyllus	Dascyllus	trimaculatus	Ariloha
	Black damsel	Neoglyphidodon	melas	Fitse
	African demoiselle	Neopomacentrus	anabatoides	Ariloha
	Creole damsel	Pomacentrus	agassizi	Tsokorokodo
	Dark creole damsel	Pomacentrus	aquilus	Fitse
NEW TRANSPORTER	Carulean damsel	Pomacentrus	caeruleus	Ariloha
	Blue damsel	Pomacentrus	pavo	Ariloha
	Sulphur damsel	Pomacentrus	sulfureus	Tsokorokodo
	Pailtail damsel	Pomacentrus	trichrous	Ariloha
BARKS INC. WAS	Threeline damsel	Pomacentrus	trilineatus	Tsokorokodo
	Johnston damsel	Plectroglyphidon	dickii	Fitse
	Jewel damsel	Plectroglyphidon	lacrymatus	Ariloha
IND AND THE REAL PROPERTY.	Unknown	species	sp	Tsokorokodo
	Chiche wii	species	SP .	ISOROTOROGO



- TAXONOMIC -	- COMMON -	SCIEN	TIFIC NAME -	- MALAGASY -
- GROUP -	- NAME -	Genus	Species	- NAME -
GROUI	- NAME -	Genus	Species	- NAME -
(A) CLASS OSTEIC	HTHYES (BONY FISH):	(i) REEF ASSOCIAT	CED SPECIES	
(-)		(i) REEL HOUGENIN	I STEETES	
BUTTERFLYFISHES	Threadfin butterflyfish	Chaetodon	auriga	Fiau'akoho
(CHAETODONTIDAE)	Bennett's butterflyfish	Chaetodon	bennetti	Fiau'akoho
	Blackburn's butterflyfish	Chaetodon	blackburni	Fiau'akoho
	Collare butterflyfish	Chaetodon	collare	Fiau'akoho
	Indian vagabond butterflyfish	Chaetodon	decussatus	Fiau'akoho
	Saddleback butterflyfish	Chaetodon	falcula	Fiau'akoho
	Spotted butterflyfish	Chaetodon	guttatissimus	Fiau'akoho
	Racoon butterflyfish	Chaetodon	Innula	Fiau'akoho
	Somali butterflyfish	Chaetodon	leucopleura	Fiau'akoho
	Madagascar (redback) butterfl	Chaetodon	madagascariensis	Fiau'akoho
	Blackback butterflyfish	Chaetodon	melannotus	Fiau'akoho
	Merton's butterflyfish	Chaetodon	mertensii	Fiau'akoho
	Blackspotted butterflyfish	Chaetodon	mesoleucos	Fiau'akoho
	Meyer's butterflyfish	Chaetodon	meyeri	Fiau'akoho
	Lemon butterflyfish	Chaetodon	miliaris	Fiau'akoho
	Bladespotted butterflyfish	Chaetodon	nigropunctatus	Fiau'akoho
	Spot tail butterflyfish	Chaetodon	ocellicaudes	Fiau'akoho
the second	Ornate butterflyfish	Chaetodon	ornatissimus	Fiau'akoho
	Redback butteflyfish	Chaetodon	paucifasciatus	Fiau'akoho
	Latticed butterflyfish	Chaetodon	rafflesi	Fiau'akoho
	Dotted butterflyfish	Chaetodon	semeion	Fiau'akoho
	Ovalspot butterflyfish	Chaetodon	speculum	Fiau'akoho
	Redfin butterflyfish	Chaetodon	trifasciatus	Fiau'akoho
	Vagabond butterflyfish	Chaetodon	vagabundus	Fiau'akoho
	Zanzibar butterflyfish	Chaetodon	zanzibariensis	Fiau'akoho
	Longnosed butterflyfish	Forcipiger	flavissimus	Fiau'akoho
	Big longnosed butterflyfish	Forcipiger	longirostrus	Fiau'akoho
	Black pyramid butterflyfish	Hemitaurichthys	zoster	Fiau'akoho
	Masked bannerfish	Heniochus	monoceros	Fiau'akoho
	Longfin bannerfish	Heniochus	acuminatus	Fiau'akoho
	Unknown	species	sp	Fiau'akoho
WRASSES	Blue-spotted wrasse	Anampses	caeruleopunctatus	Unknown
(LABRIDAE)	Lined wrasse	Anampses	lineatus	Unknown
	Axilspot hogfish	Bodicanus	axillarius	Unknown
	Red breasted wrasse	Cheilinus	fasciatus	Unknown
	Napoleon wrasse	Cheilinus	undulatus	Unknown
	African coris	Coris	africana	Unknown
	Clown coris	Coris	aygula	Unknown
	Indian Ocean bird wrasse Bird wrasse	Gomphosus	caeruleus	Unknown
	Adorned wrasse	Gomphosus Halichoeres	varius cosmetus	Unknown Unknown
	Checkerboard wrasse	Halichoeres	hortulannus	Unknown
	Zig Zag	Halichoeres	scapularis	Unknown
Daniel Maria de La	Barred thicklip wrasse	Hemigymnus	fasciatus	Unknown
Market and the second	Candycane longface wrasse	Hologymnosus	loliatus	Unknown
	Bicolour cleaner	Labroides	bicolor	Unknown
	Cleaner	Labroides	dimidiatus	Fiambondis
	Tubelip wrasse	Labrichthys	unilineatus	Unknown
WE HE SEALS	Ornate wrasse	Macropharyngodan	ornatus	Unknown
Married Branch	Longface wrasse	Plobgymnosus	doliatus	Unknown
	Smalltail wrasse	Pseudojuloides	erythrops	Unknown
	Flagfin wrasse	Pteragogus	flagellifera	Unknown
	Tail-barred wrasse	Scarus	caudofasciatus	Unknown
	Twotone (Blunthead)	Thalassoma	amblycephalom	Unknown
	Redcheek wrasse	Thalassoma	genivittatum	Unknown



- T	AXONOMIC -	- COMMON -	- SCIEN	TIFIC NAME -	- MALAGASY
	- GROUP -	- NAME -	Genus	Species	- NAME -
		1330-139		органо	
(A)	CLASS OSTEIC	HTHYES (BONY FISH): (i) REEF ASSOCIAT	TED SPECIES	HEROTE IN
	GEONFISHES	Orange socket surgeonfish	Acanthurus	auranticaurus	Angy
	UNICORNFISHES	Ringtailed surgeonfish	Acanthurus	blockii	Angy
(ACA	NTHURIDAE)	Eyestripe surgeonfish	Acanthurus	dussumieri	Angy
		Palelipped surgeonfish	Acanthurus	leucocheilus	Angy
		Powder blue surgeonfish	Acanthurus	leucosternon	Angy
		Striped surgeonfish	Acanthurus	lineatus (xanthopteru	Angy
		Blackstreak surgeonfish	Acanthurus	nigricauda/nubilis?	Angy
		Bluelined surgeonfish	Acanthurus	nubilis	Angy
		Blackbarred surgeonfish	Acanthurus	polyzona	Angy
		Lieutenant surgeonfish	Acanthurus	tennenti	Angy
100		Thomson's surgeonfish	Acanthurus	thomsonii	Angy
		Convict surgeonfish	Acanthurus	triostegus	Angy
		Twospot bristletooth surgeonf		binotatus	Angy
		Striped bristletooth surgeonfis	Ctenochaetus	striatus	Angy
		Whitemargin Unicornfish	Naso	annulatus	Fiautrifa
		Spotted unicornfish	Naso	brevirostris	Fiautaudioka
		Bluespine Unicornfish	Naso	unicornis	Fiautrifa
		Bignosed Unicornfish	Naso	vlamingi	Fiautrifa
		Palette surgeonfish	Paracanthurus	hepatus	Angy
		Moorish idol	Zanclus	cornutus	Fiam'akoho
		Gem surgeonfish	Zebrasoma	gemmatum	Angy
		Longnose surgeonfish	Zebrasoma	rostratum	Angy
		Brushtail tang	Zebrasoma	scopus	Angy
		Unknown	species	sp	Angy
	ROTFISHES	Bumphead parrotfish	Bolbometopen	muricatum	Fiambazaha
(SCA)	RIDAE)	Bicolour parrotfish	Cetoscarus	bicolor	Fiambazaha
		Green parrotfish	Chlorurus	atrilunula	Bodoloha
		Indian Ocean steephead	Chlorurus	stongylocephalus	Bodoloha
		Tailbarred parrotfish	Scarus	caudofasciatus	Fiambazaha
		Greenbelly parrotfish	Scarus	falcipinnis	Bodoloha
		Bridled parrotfish	Scarus	frenatus	Bodoloha
		Bluebarred parrotfish	Scarus	ghobban	Bodoloha
		Redlip (ember) parrotfish	Scarus	rubroviolaceus	Fiambazaha
		Russell's parrotfish	Scarus	russelli	Bodoloha
		Dusky-capped parrotfish	Scarus	scaber	Fiambazaha
		Bullhead parrotfish	Scarus	sordidus	Bodoloha
		Tricolour parrotfish	Scarus	tricolour	Fiambazaha
		Greenlip parrotfish	Scarus	viridifucatus	Fiambazaha
		Unknown	species	sp	Fiambazaha
	FERS	Porcupine fish	Diodon	hystrix	Mosoy
(TETI	RAODONTIDAE)	Freckled porcupinefish	Diodon	holocanthus	Mosoy
		Crown toby (sharpnose puffer)	Canthigaster	coronata	Unknown
		Spotted toby	Canthigaster	solandri	Unknown
		Black saddled toby	Canthigaster	valentini	Unknown
		Honeycomb toby	Canthigaster	janthinopera	Unknown
	STATE OF STATE	Star pufferfish	Arothron	stelatus	Botova
	A SUBJECT OF THE	Whitespotted puffer	Arothron	hispidus	Botova
		Unknown species	sp		Botova
		Black spotted pufferfish	Arothron	nigropunctatus	Botova
1		Ambon toby	Canthigaster	amboinensis	Botova
	MAN DE TREATMENT	Guineafowl pufferfish	Arothron	meleagris	Botova
		Spotted boxfish	Ostracion	meleagris	Botova
		Thornback cowfish	Lactaris	fornasini	Botova
		Unknown	Bucturis	yo	Botova



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(A) CLASS OSTEIC	HTHYES (BONY FISH):	(i) REEF ASSOCIAT	TED CDECIES	
(A) CLASS USTEIC	ITHTES (BONT FISH):	I) KEEF ASSOCIA	LEDSFECIES	
TRIGGERFISHES	Clown triggerfish	Balistoides	conspicillum	Tsontso
(BALISTIDAE)	Orangestriped triggerfish	Balistapus	undulatus	Tsontsombola
(DAEISTIDAE)	Titan triggerfish	Balistoides	viridescens	Tsontso
	Indian triggerfish	Melichthys	indicus	Votsandja
	Black triggerfish	Melichthys	niger	Tsontsombola
	Redtooth triggerfish	Odonus	niger	Votsandja
	Yellow margin triggerfish	Pseudobalistes	flavimarginatus	Tsontso
	White barred (Picasso) trigger		aculeatus	Votsandja
	Blackpatch triggerfish	Rhinecantus	verrucosus	Tsontsombola
	Scythe triggerfish	Sufflamen	bursa	Votsandja
	Flagtail (Halfmoon) triggerfish		chrysopterus	Tsontso
	Bridled trigerfish	Sufflamen	fraenatus	Tsontsombola
	Lined triggerfish	Xanthichthys	lineopunctatus	Votsandja
	Unknown	species	sp	Unknown
GROUPERS	Tomato grouper	Species Cephalophalis	sonnerati	Iovo
(SERRANIDAE)	Chocolate hind	Cephalophalis	stridata	Iovo
(SERRAMIDAL)	Specklefin grouper	Epinephelus	caeruleopunctatus	Alovo
	Hexagon grouper	Epinephelus	hexagonatus	Iovo
	Snubnosed grouper	Epinephelus	macrospilos	Vivano
	Honeycomb grouper	Epinephelus	merra	Sampramale
	White blotched grouper	Epinephelus	multinotatus	Tsaramasy
	Blackspot grouper	Epinephelus	quoyanus	Alovo
			tukula	Fintsilaka
	Marbled coral grouper	Plectropomus	punctatus	Aiovo
	Unknown	species	sp	Alovo
ANGELFISHES	African pygmy angelfish	Centropyge	acanthops	Fiau'akoho
(POMACANTHIDAE)	Whitetail angelfish	Centropyge	flavicauda	Fiau'akoho
(FORMER THIDAL)	Japanese pygmy angelfish	Centropyge	interruptus	Fiau'akoho
	Manyspined angelfish	Centropyge	multispinis	Fiau'akoho
	Bluestriped angelfish	Chaetodonplus	septentrionalis	Fiau'akoho
	Bluering angelfish	Pomacanthus	annularis	Fiau'akoho
	Earspot angelfish	Pomacanthus	chrysurus	Fiau'akoho
	Emperor angelfish	Pomacanthus	imperator	Fiau'akoho
	Semicircle angelfish	Pomacanthus	semicirculatus	Fiau'akoho
	Regal angelfish	Pygoplites	diacanthus	Fiau'akoho
	Unknown	species	sp	Fiau'akoho
FUSILIERS	Goldbanded fusilier	Caesio	caerularae	Unknown
(CAESIONIDAE)	Lunar fusilier	Caesio	lunaris	Unknown
(Citable in Pita)	Yellowback fusilier	Caesio	teres	Unknown
	Yellowtop (scissortail) fusilier		xanthonota	Unknown
	Whitebanded fusilier	Pterocaesio	lativitata	Unknown
	Twinstripe fusilier	Pterocaesio	marri	Unknown
	Ruddy fusilier	Pterocaesio	pisang	Unknown
	Unknown	species	sp	Unknown
SNAPPERS	Paddletail snapper	Lutjanus	gibbus	Tsivaravana
(LUTJANIDAE)	Bluebanded snapper	Lutjanus	kasmira	Amposama
	Bluestriped snapper	Lutjanus	notatus	Faimasika
	Russell's snapper	Lutjanus	russelli	Amposama
	Black and white snapper	Macolor	macularis	Amposama
	Black snapper	Macolor	niger	Amposama



- TAXONOMIC -	- COMMON -	- SCIENTIFIC NAME -		- MALAGASY -	
- GROUP -	- NAME -	Genus	Species	- NAME -	
(A) CLASS OSTEIO	CHTHYES (BONY FISH):	(i) REEF ASSOCI	ATED SPECIES	G SAME THE CAN	
		Ì			
SWEETLIPS	Harlequin sweetlips	Plectorhinchus	chaetodonoides	Amgarera	
(HAEMULIDAE)	Blackspotted sweetlips	Plectorhinchus	gaterinus	Amgarera	
	Diagonal banded sweetlips	Plectorhinchus	linatus	Amgarera	
A SA SECTION OF	Oriental sweetlips	Plectorhinchus	orientalis	Amgarera	
	Red-lined sweetlips	Plectorhinchus	plagiodesmus	Amgarera	
District Control of the	Unknown	species	sp	Amgarera	
ANTHIASES	Threadfin anthias	Nemanthias	carberryi	Bodoloha	
(SERRANIDAE,	Twospot anthias	Pseudanthias	bimaculatus	Bodoloha	
S/F ANTHIINAE)	Red-bar anthias	Pseudanthias	cooperi	Bodoloha	
	Yellowback anthias	Pseudanthias	evansi	Bodoloha	
	Stocky anthias	Pseudanthias	hypelosoma	Bodoloha	
	Lyretail (Scalefin?) anthias	Pseudanthias	squamipinnis	Bodoloha	
GOBIES	Sphynx goby	Amblygobius	sphynx	Tabololo	
(GOBIIDAE)	Mud reef-goby	Exyrias	bellissimus	Tabololo	
	Decorated	Istigobius	decoratus	Tabololo	
	Longfinned	Valenciennea	longpinnus	Tabololo	
	Unknown	species	sp	Tabololo	
GOATFISHES	Dash and dot goatfish	Parupeneus	barberinus	Fiantsomotsa	
(MULLIDAE)	Doublebar (barred) goatfish	Parupeneus	bifasciatus	Fiantsomotsa	
	Whitelined goatfish	Parupeneus	ciliatus	Fiantsomotsa	
	Indian goatfish	Parupeneus	indicus	Fiantsomotsa	
	Unknown	species	sp	Fiantsomotsa	
EMPERORS	Orangefin emperor	Lethrinus	erythracanthus	Amgelika	
(LETHRINIDAE)	Longfin emperor	Lethrinus	erythropterus	Romanjia	
	Blackspot emperor	Lethrinus	horak	Tapaporoha	
	Unknown	species	sp	Ambitsy	
SQUIRRELFISHES	Blockfin squirrelfish	Neoniphon	opercularis	Fautsilla	
(HOLOCENTRINAE)	Spotfin squirrelfish	Neoniphon	sammara	Fautsilla	
	Tailspot squirrelfish	Sargocentron	caudimaculatum	Fautsilla	
	Seychelles squirrelfish	Sargocentron	seychellense	Fautsilla	
	Sabre squirrelfish	Sargocentron	spingiferam	Fautsilla	
	Unknown	species	sp	Fautsilla	
SOLDIERFISHES	Bigscale soldierfish	Myripristis	berndti	Ampify	
(MYRIPRISTINAE)	Whitetip soldierfish	Myripristis	vittata	Ampify	
	Unknown	species	sp	Ampify	
SCORPIONFISHES	Tasseled scorpionfish	Scorpaenopsis	oxycephala	Lafo	
(SCORPAENIDAE)	Lionfish; turkeyfish	Pterois	miles (volitans)	Kabo	
	Raggy scorpionfish	Scorpaenopsis	venosa	Lafo	
	Weedy scorpionfish	Rhinopias	aphanes	Lafo	
DARTFISHES	Curious wormfish	Gunnellichthys	curiosus	Unknown	
(MICRODESMIDAE)	Fire dartfish	Nemateleotris	magnifica	Unknown	
	Blackfin (twotone) dartfish	Ptereleotris	evides	Unknown	
Daniel Carolina	Unknown	species	sp	Unknown	
MORAY EELS	Spotted snake eel	Myrichtys	maculosus	Lamera	
(MURAENIDAE)	Black spotted moray eel	Gymnothorax	tessellata	Lamera	
	Unknown species	sp		Lamera	



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- GROUP -	- NAME -	Genus	Species	- NAME -
(A) CLASS OSTEIC	HTHYES (BONY FISH):	(i) REEF ASSOCIA	TED SPECIES	THE HIS WINDS
LIZARDFISHES	Indian lizardfish	Synodus	indicus	Unknown
(SYNODONTIDAE)	Black blotch lizardfish	Synodus	faculum	Unknown
	Reef lizardfish	Synodus	variegatus	Unknown
BLENNIES	African eel blennie	Haliophis	guttatus	Lemilemy
(BLENNIDAE)	Bluestriped fangblenny	Plagiotremus	rhinorhynchus	Meuahelika
	Scale-eating fangblenny	Plagiotremus	tapeinosoma	Meuahelika
HAWKFISHES	Redbar hawkfish	Cirrhitops	fasciatus	Unknown
(CIRRHITIDAE)	Arceye hawkfish	Paracirrhites	arcatus	Unknown
	Unknown	species	sp	Unknown
SWEEPERS	Vanicoro sweeper	Pempheris	vanicolensis	Bemosa
(PEMPHERIDAE)	Schwenk's sweeper	Pempheris	schwenkii	Bemosa
FILEFISHES	Blacksaddle mimic filefish	Paraluteres	prionurus	Tsimalahoke
(MONOCANTHIDAE)	Longnosed filefish	Oxymonacanthus	longirostris	Tsimalahoke
SANDPERCHES	Speckled sandperch	Parapercis	hexaphthalma	Volomboto
(PINGUIPEDIDAE)	Yellowbar sandperch	Parapercis	xanthozona	Volomboto
CARDINALFISHES	Tiger cardinalfish	Cheilodipterus	macrodon	Bemaso
(APOGONODAE)	Five-lined cardinalfish	Cheilodipterus	quinquelineatus	Bemaso
SPADEFISHES	Teira batfish	Platax	teira	Dangira
(EPHIPPIDAE)	Circular batfish	Platax	orbicularis	Filaopapango
SAND TILEFISHES	Striped/Blue blanquillo	Malacanthus	latovittatus	Unknown
(MALACANTHIDAE)				
DOTTYBACKS	Lighthead dottyback	Pseudochromis	tauberae	Lemilemy
(PSEUDOCHROMIDA)		.		
BIGEYES	Block's bigeye	Pricanthus	blockii	Unknown
(PRIACANTHIDAE)		<u> </u>		** 1
TRUMPETFISHES	Trumpetfish	Aulostomus	chinensis	Unknown
(AULOSTOMIDAE)		G 1 : 1 1	a c :	77.1
PIPEFISHES (SYNGNATHIDAE)	Network pipefish	Corythoichthys Corythoichthys	flavofasciatus intestinalis	Unknown Unknown
(SINGNAIHIDAE)	Banded pipefish Unknown	species		Unknown
SHRIMPFISHES	Shrimpfish	Aeoliscus	sp strie stres	Unknown
(CENTRISCIDAE)	Shrimpiish	Aeouscus	strigatus	Ulikhowii
EEL CATFISHES	Striped catfsh	Plotosus	lineatus	Fiandolo
(PLOTOSIDAE)	Striped Catisti	T 1010SUS	imeuius	Piandolo
TRUNKFISHES	Spotted trunkfish	Ostracion	meleagris	Ombalahindriaka
(OSTRACIIDAE)	Spotted trankrish	Ostracion	meteugris	Ombalamidriaka
DRAGONETS	Starry dragonet	Synchiropus	stellatus	Unknown
(CALLIONYMIDAE)	otarry dragonet	Synchropus	5.01111115	Chinown
CORNETFISHES	Red cornetfish	Fistularia	petimba	Tserakantsiva
(FISTULARIIDAE)			7	
NEEDLEFISHES	Crocodile needlefish	Tylosurus	crocodilus crocodilu.	Tseradaya
(BELONIDAE)	2.300dile neodiensii	- /10001110		
RABBITFISHES	Whitespotted rabbitfish	Siganus	sutur	Amboramasaka
(SIGANIDAE)	The state of the s	- 70		
FLATHEADS	Flathead	Thysanophrys	species	Unknown



		Ĭ	Ĩ	ı
(A) (ii) CLASS OSTEI	CHTHYES (BONY FISH): PELA	GIC SPECIES		
JACKS & TREVALLYS	Club-nosed Trevally	Carangoides	chrysophrys	Lanora
(CARANGIDAE)	Bluefin Trevally	Caranx	melampygus	Lanora
	Bigeye Trevally	Caranx	sexfasciatus	Lanora
Mary Control of the State of the	Unknown	species	sp	Lanora
BARRACUDAS	Picklehandle barracuda	Sphyraena	jello	Barracuda
SPHYRAENIDAE)	Blackfin barracuda	Sphyraena	genie	Barracuda
	Unknown	species	sp	Barracuda
REMORAS	Sharksucker	Echeneis	naucrates	Unknown
(ECHENEIDAE)	Unknown	species	sp	Unknown
MACKEREL	Narrow-banded Spanish Mackerel	Scomberomorus	plurilineatus	Lamatra
SCOMBRIDAE	(Kingfish)		7	2
				1
(B) CLASS CHONDR	ICHTHYES (CARTILAGENOUS F	ISH): SUBCLASS	ELASMOBRANC	HII
(2) CENTOS CITOTIDA	CALLED (CHALLED LOCK)	T T T T T T T T T T T T T T T T T T T		1
Commission of the Commission o				
ELECTRIC RAYS	Marbled electric ray	Torpedo	sinspersici	Unknown
(TORPEDINIDAE)	Blackspotted electric ray	Torpedo	fuscomaculata	Unknown
TOM EDIMENTE)	Unknown	species		Unknown
GUITARFISHES	Guitarfish	Rhincobatus	sp diidensis	Soroboa
(RHINOBATIDAE)	Guitarristi	Knincobaius	attaensis	Soroboa
STINGRAYS	Divaspottad ribbontail ray	Taeniura	Issuer a	East Malso
(DASYATIDAE)	Bluespotted ribbontail ray	Таеншта	lymma	Fay, Mako
REQUIEM SHARKS	Disalities most should	Charcharhinus		Akiho
(CARCHARHINIDAE)	Blacktip reef shark Whitetail reef shark	Charcharhinus	melanopterus wheeleri	Akiho
CARCHARHINIDAE)	wintetan reef snark	Charcharninus	wneeleri	AKIIIO
(C) MAMMALS (OR)	DER CETACEA, SUBORDER ODO	NTOCETI)		
DOLPHINS	Spinner dolphin	Stenella	lau ain antui a	
(DELPHINIDAE)	Humpback dolphin	Sousa	longirostris chinensis	
DELFHINIDAE)	нипроаск фотрии	Sousa	chinensis	+
(D) REPTILES (ORD	ER CHELONIA)			
		_	-	+
SEA TURTLES	Green sea turtle	Chelenia	mydas	Tano
(CELONIIDAE)				
(E) ADDITIONAL PE	LAGIC FISH SPECIES*			
(i) OSTEICHTHYES		-	 	-
BILLFISHES	Black Marlin	Makaira	indica	Ndwaro
(ISTIOPHORIDAE)	Sailfish	Istiophorus	platyperus	Ndwaro
SWORDFISHES				
(XIPHIDAE)	Swordfish	Xiphias	gladius	Lamatra
				-
MAKEREL	Kawa Kawa	Euthynnus	affinis	Lamatra

