# Baseline Assessment of Ngermasech Conservation Area



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#### **Abstract**

Marine Protected Areas (MPAs) have been used worldwide to protect biodiversity and increase marine resources' yields. In 2003, the Republic of Palau established the Protected Areas Network (PAN) to help improve the management and effectiveness of Palau's MPAs. In 2006, Palau made a commitment to effectively conserve 30% of its near shore habitat through the Micronesia Challenge. Yet, very few data on the baseline status of MPAs that are part of this network have been collected. This present study was conducted to collect baseline ecological data within the different habitats of Ngermasech Conservation Area (CA) located in Ngardmau State of Palau, to assess the effectiveness of the MPA over time. Findings demonstrated high abundance and biomass of commercially important species, good coral cover in the lagoon habitat, very low macroalgae cover, and high abundance of commercially-important macro-invertebrates within the CA. Three protected fish species were also sighted during the surveys. All of these indicators show that the CA is well respected and enforced. The enforcement should be maintained in the future to maximize the benefits of protection outside the boundaries of the CA and to the Protected Area Network.

#### Introduction

Marine Protected Areas have been widely used as an effective conservation tool against anthropogenic threats such as overfishing (Halpern et al. 2009; Lester et al. 2009; Edgar et al. 2014). MPAs have been proved to increase fish biomass, abundance, mean size and species biodiversity (Friedlander and DeMartini 2002; Abesamis et al. 2006; Hamilton et al. 2011). In addition, it has been shown that they also benefit adjacent non-protected areas (McClanahan and Mangi 2000; Agardy et al. 2003). The Republic of Palau, located in western Micronesia, has made great advances in its marine protective management. In 1994, the Marine Protection Act implemented fishing restrictions on several commercially-important species, and in 2003 the Palauan government established the Protected Areas Network (PAN). This network aims to effectively protect both terrestrial and marine habitats of Palau. In 2006, an international initiative called the Micronesia Challenge (MC), required Micronesian nations (The Federated States of Micronesia, The Republic of Marshall Islands, Guam, The Commonwealth of the Northern Marianas Islands, and The Republic of Palau) to commit to effectively protect at least 20% of their terrestrial habitats and 30% of their marine habitats by 2020 (Micronesia Challenge Steering Committee 2011). This initiative far exceeds the current request for countries to protect 10% of their marine and terrestrial habitats through international conventions and treaties (United Nations 1992). The Palauan government is using its PAN to meet the goals of the MC and to effectively expand its protected areas.

Despite these great advances since 2006, very little information has been gathered on the baseline status of MPAs. As an organization that is committed to guide efforts supporting coral reef stewardship through research and its applications for the people of Palau, Palau International Coral Reef Center (PICRC) collected baseline ecological data for all MPAs sites. Ngermasech Conservation Area (CA) is located in Ngardmau State at 7°35.085' N, 134°32.062'E (Fig. 1). The conservation area includes three marine habitats: mangroves, reef flat and lagoon. The study focuses on seagrass and lagoon habitats. The total area, excluding the mangrove area, is 2.92 km². Ngermasech CA formally became a state conservation area in 1998 (NPL 4-20) and became a PAN site in 2009 (Ngardmau Conservation Board 2011).

In order to meet the goals of the MC, the Palauan government has to show that their MPAs network is effective at protecting biodiversity and increasing marine resources. Therefore, the main objective of this survey was to collect baseline ecological data within the two different habitats of Ngermasech

CA. Over the coming years, subsequent sampling at the same sites will allow us to assess the effectiveness of the MPA at protecting biodiversity and increasing commercially-important species' biomass over time, as well as assessing the gaps of the PAN.

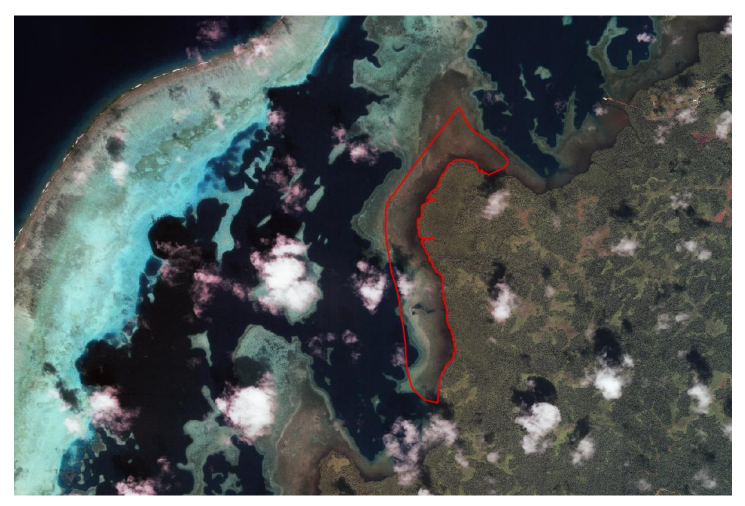
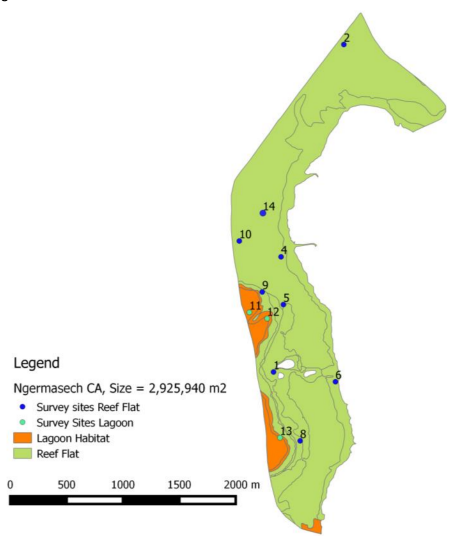


Figure 1: Satellite image showing Ngermasech CA (red boundaries)

#### **Methods**

#### Study Site

Baseline ecological surveys were conducted within Ngermasech CA ( $2.9 \text{ km}^2$ ) that has been entirely protected from fishing for 18 years. The monitoring protocol followed a stratified sampling design. Random stations' locations were allocated within each habitat present in the MPA depending on their size using QGIS (QGIS Development Team 2015) (Fig. 2). Areas smaller than 900,000 m<sup>2</sup> were allocated three random points; areas from 1 km<sup>2</sup> to 5 km<sup>2</sup> in size were allocated one random point per 300,000 m<sup>2</sup>. There were a total of 9 sites in the reef flat habitat (n = 27 transects) and a total of three sites in the lagoon habitat (n = 9 transects) (Fig. 2). The survey was conducted in November 2015 over two days at high tide.



**Figure 2:** Map of Ngermasech CA showing the two different habitat types (green = reef flat, orange = lagoon), and the locations of sampling stations within each habitat (see GPS coordinates in Appendix 4)

#### Measurements of ecological variables

At each site, three 30-m transects were laid at a maximum depth of 5-m, following the same direction as the current, and consecutively with a few meters separating each transect. Along each 30-m transect, four surveyors recorded data on fish, invertebrates, benthic cover and coral recruitment. The first surveyor recorded the abundance and size estimates of the most common commercially important and protected fish species within a 5-m wide belt (see fish list in Appendix 1). The second surveyor recorded the abundance of macro-invertebrates within a 2-m wide belt (see invertebrates list in Appendix 2). For the estimation of benthic cover, the third surveyor took a photo every meter along the 30-m transect using an underwater camera (model: Canon G16, mounted on a 1-m x 1-m photoquadrat PVC frame), for a total of 30 photos per transect. The fourth surveyor recorded the abundance of coral recruits smaller than 5-cm diameter (to genera) within a 30-cm wide belt of the first 10-m of each transect.

#### Data extraction and analysis

To estimate benthic cover, photo-quadrats were analyzed using CPCe software (Kohler and Gill 2006). Five random points were allocated to each photo and the substrate below each point was classified into benthic categories (see benthic categories list in Appendix 3). The mean percentage benthic cover of each category was calculated for each transect (n = 30 photos per transect, n = 3 transects per site).

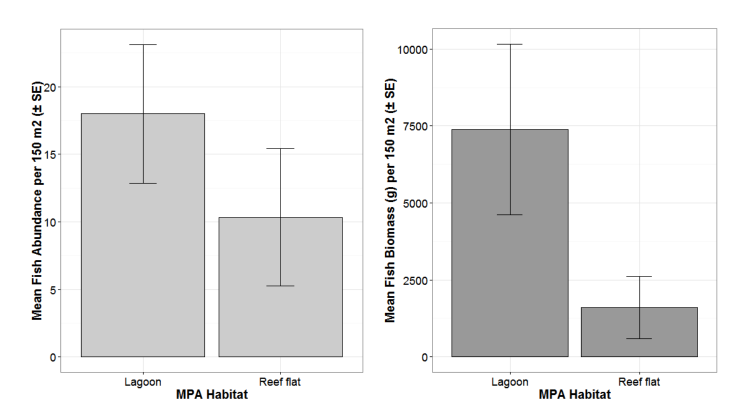
The biomass of fish was calculated using the total length-based equation:  $W = aTL^b$ , where W is the weight of the fish in grams, TL the total length of the fish in centimeters (cm), and a and b are constant values from published biomass-length relationships (Kulbicki et al. 2005) and from Fishbase (http://fishbase.org).

Mean values with standard errors of each of the measured ecological variables were calculated and plotted into bar charts using R and excel.

#### Results

#### Fish abundance and biomass

The lagoon habitat hosted a higher abundance and biomass of commercially important species with  $18 \ (\pm 5.1)$  individuals and  $7,400 \ (\pm 2,700)$  g per  $150 \ m^2$  than the reef flat habitat (Figure 3). A total of 7 fish families were observed in the lagoon and 5 families in the reef flat. Both habitats had a high abundance of rabbit fish (Siganids), with more than 4 fish individual per  $150 \ m^2$  (Figure 4). There was a high abundance of parrotfish (Scarids) in the lagoon habitat (9  $\pm$  2.2 individuals per  $150 \ m^2$ ) (Figure 4).



**Figure 3**: Mean abundance (left) and biomass (right) ( $\pm$  SE) of commercially-important species within the two different habitats of the MPA

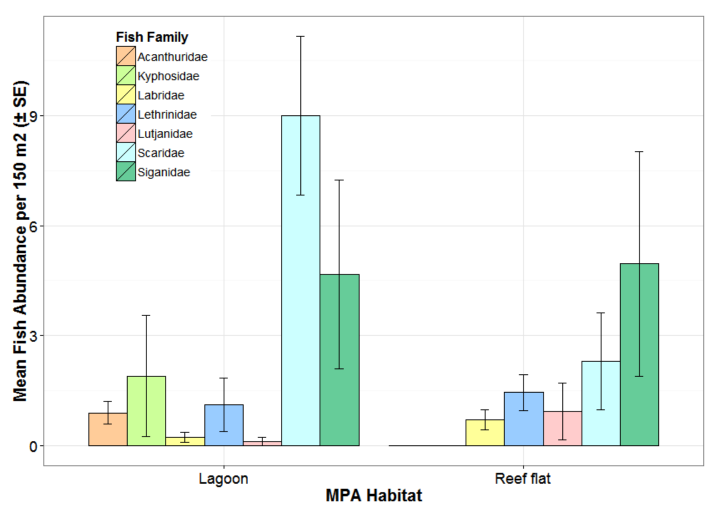
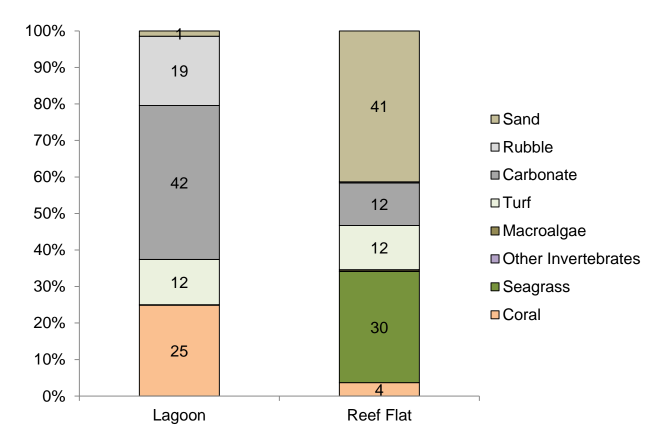


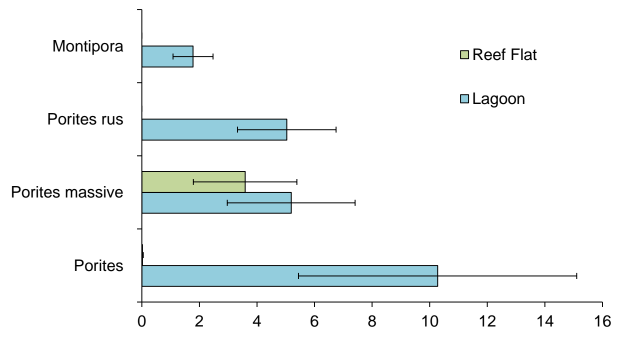
Figure 4: Mean fish abundance (± SE) grouped into family within the two habitats of the MPA

#### Benthic cover

The lagoon habitat was mostly dominated by carbonate  $(42 \pm 2 \%)$  and live corals  $(25 \pm 3 \%)$ . The reef flat was dominated by sand  $(41 \pm 0.4 \%)$  and seagrass  $(30 \pm 8\%)$  (Figure 5). The seagrass bed mostly consisted in *Enhalus acoroides* and *Thalassia hemprichii* seagrass species. The coral reef community in the lagoon habitat had a total of 13 different coral genera and the most abundant ones (>1 % cover) were *Porites* and *Montipora* (Figure 6). The reef flat had a few colonies of *Porites* of massive morphology. A very low percentage cover of macroalgae (< 0.5 %) was present within the conservation area.



**Figure 5**: Mean percentage cover of main benthic categories present in the two habitats of the MPA. Numbers inside bars indicates percentage values of each benthic category



**Figure 6**: Mean percentage cover  $(\pm SE)$  of the most dominant coral genera (> 1% cover) present within the two habitats of the MPA.

#### Coral recruitment

The lagoon habitat had a high density of juvenile corals (7.8  $\pm$  1 individuals per 3 m<sup>2</sup>) (Figure 7). A total of 9 juvenile coral genera were observed during the survey. The most abundant coral genera were *Porites*, *Acropora*, *Psammocora* and *Montipora*.

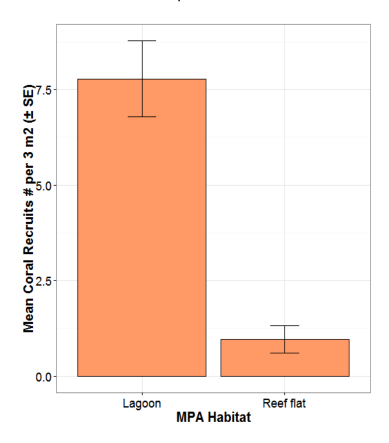


Figure 7: Mean coral recruit density (± SE) within the two habitats of the MPA

#### Macro-invertebrates' density

The reef flat hosted a high abundance of commercially-important macro-invertebrates with  $37 \pm 12$  individuals per  $60 \text{ m}^2$  (Figure 8). The northern part (site 2, Figure 2) of the conservation area had very high abundance of sea cucumber (*Actinopyga* spp.). Other sites in the reef flat and the lagoon habitats had a high density of clams, especially the species *Tridacna crocea*.

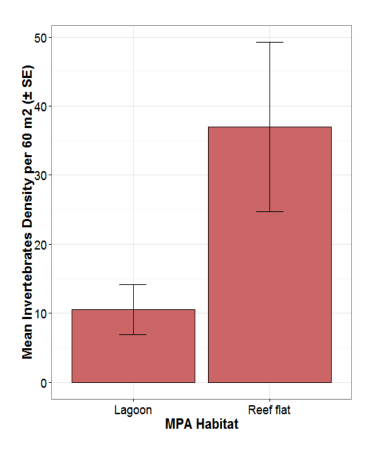


Figure 8: Mean macro-invertebrates density ( $\pm$  SE) within the two habitats of the MPA

#### Discussion

The overall goal of this study was to collect baseline ecological information within Ngermasech CA. The site was closed since 1998 and became a PAN site in 2009 (Ngardmau Conservation Board 2011). PICRC previously conducted monitoring surveys within the CA but only in the seagrass bed during sea cucumber assessments (Golbuu et al. 2012; Rehm et al. 2014).

Ngermasech CA has two main marine habitats (excluding the mangroves): reef flat and lagoon. The lagoon habitat had a high fish abundance and biomass. The fish community was dominated rabbitfish and parrotfish. These herbivorous fish have a significant role in coral reef resilience (Cheal et al. 2010) and in this case, explain the very low cover of macroalgae in both lagoon and reef flat habitats. The coral cover within the lagoon was relatively high (25 %) and was dominated by *Porites* species. The reef flat is predominantly a seagrass bed with a few *Porites* coral colonies. The seagrass cover was high (30 %) and the abundance and biomass of commercially-important species was high compared to other protected seagrass beds in Palau (Rehm et al. 2015). Protected fish species have been sighted during the surveys: Kemedukl (*Bolbometopon muricatum*), Meyas (*Siganus fuscescens*) and one individual Tiau (*Plectropomus leopardus*). The presence of protected species within a conservation area is very encouraging and shows that it is well respected and an important ground to maintain protection in the future.

Compared to other seagrass bed conservation areas in Palau (Sampson et al. 2014; Gouezo et al. 2015a, 2015b; Rehm et al. 2015), Ngermasech had the highest density of macro-invertebrates, especially sea cucumbers. Previous studies have shown that the sea cucumber density outside of Ngermasech CA collapsed after over-harvesting practices in 2011 (Golbuu et al. 2012; Rehm et al. 2014). It will take several years for the sea cucumber population to recover outside the boundaries. Similar to 2012 and 2014 studies, our results also showed that Ngermasech is effective at protecting sea cucumbers and clam populations and is well-respected and enforced by the local community.

Ngermasech CA has been protected for 18 years. The CA has habitats that are important grounds for protected fish species and commercially-valuable macro-invertebrates. In accordance with previous studies, this baseline assessment showed high abundance and biomass of commercially important species, very low macroalgae cover, and high abundance of commercially important invertebrates

within the CA. All of these indicators show that the CA is well respected and enforcement should be maintained in the future to maximize the benefits of protection outside the boundaries of the CA and to the PAN network.

#### Acknowledgment

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## Appendix 1:

	Commercially important fish species in Palau						
Common name		Palauan name	Scientific name				
1	Bluefin trevally	Erobk	Caranx ignobilis				
2	Giant trevally	Oruidel	Caranx melampygus				
3	Bicolor parrotfish	Beyadel/Ngesngis	Cetoscarus bicolor				
4	Parrotfish species	Melemau	Cetoscarus/Chlorurus/Scarus				
	•		spp				
5	Yellow cheek tuskfish	Budech	Choerodon anchorago				
6	Indian ocean longnose parrotfish	Bekism	Hiposcarus harid				
7	Pacific longnose parrotfish	Ngeaoch	Hipposcarus longiceps				
8	Rudderfish	Komud, Teboteb	Kyphosusspp (vaigiensis)				
9	Orangestripe emperor	Udech	Lethrinus obsoletus				
10	Longface emperor	Melangmud	Lethrinus olivaceus				
11	Red gill emperor	Rekruk	Lethrinus rubrioperculatus				
12	Yellowlip emperor	Mechur	Lethrinus xanthochilis				
13	Squaretail mullet	Uluu	Liza vaigiensis				
14	River snapper	Kedesau'liengel	Lutjanus argentimaculatus				
15	Red snapper	Kedesau	Lutjanus bohar				
16	Humpback snapper	Keremlal	Lutjanus gibbus				
17	Orangespine unicornfish	Cherangel	Naso lituartus				
18	Bluespine unicornfish	Chum	Naso unicornis				
19	Giant sweetlips	Melimralm,Kosond/Bikl	Plectorhinchus albovittatus				
20	Yellowstripe sweetlips	Merar	Plectorhinchus crysotaenia				
21	Pacific steephead parrotfish	Otord	Scarus micorhinos				
22	Greenthroat parrotfish	Udouungelel	Scarus prasiognathus				
23	Forketail rabbitfish	Beduut	Siganus argenteus				
24	Lined rabbitfish	Kelsebuul	Siganus lineatus				
25	Masked rabbitfish	Reked	Siganus puellus				
26	Goldspotted rabbitfish	Bebael	Siganus punctatus				
27	Bluespot mullet	Kelat	Valamugil seheli				
	Protected Fish Speci	es (yearly and seasonal	fishing closure)				
28	Bumphead parrotfish	Kemedukl	Bolbometopon muricatum				
29	Humpheadwrasse	Ngimer, Maml	Cheilinus undulatus				
30	Brown-marbled grouper	Meteungerel'temekai	Epinephelus fuscoguttatus				
31	Marbled grouper	Ksau'temekai	Epinephelus polyphekadion				
32	Squaretail grouper	Tiau	Plectropomus areolatus				
33	Saddleback grouper	Katuu'tiau, Mokas	Plectropomus laevis				
34	Leopard grouper	Tiau (red)	Plectropomus leopardus				

# **Appendix 2: Macro-invertebrates list**

Common names	Palauan name	Scientific name	
Black teatfish	Bakelungal-chedelkelek	Holothuria nobilis	
White teatfish,	Bakelungal-cherou	Holothuria fuscogilva	
Golden sandfish	Delalamolech	Holothuria lessoni	
Hairy blackfish	Eremrum, cheremrum edelekelk	Actinopyga miliaris	
Hairy greyfish	Eremrum, cheremrum	Actinopyga sp.	
Deepwater red fish	Eremrum, cheremrum	Actinopyga echinites	
Deepwater blackfish	Eremrum, cheremrum	Actinopyga palauensis	
Stonefish	Ngelau	Actinopyga lecanora	
Dragonfish	Irimd	Stichopus horrens	
Brown sandfish	Meremarech	Bohadschia vitiensis	
Chalk fish	Meremarech	Bohadschia similis	
Leopardfish /tigerfish	Meremarech, esobel	Bohadschia argus	
Sandfish	Molech	Holothuria scabra	
Curryfish	Delal a ngimes/ngimes ra tmolech	Stichopus hermanni	
Brown curryfish	Ngimes	Stichopus vastus	
Greenfish	Cheuas	Stichopus chloronotus	
Slender sea cucumber	Sekesaker	Holothuria impatiens	
Prickly redfish	Temetamel	Thelenota ananas	
Amberfish	Belaol	Thelenota anax	
Elephant trunkfish	Delal a molech	Holothuria	
•		fuscopunctata	
Flowerfish	Meremarech	Pearsonothuria graeffei	
Lolly fish	Cheuas	Holothuria atra	
Pinkfish	Cheuas	Holothuria edulis	
White snakefish	Cheuas	Holothuria leucospilota	
Snakefish	Cheuas	Holothuria coluber	
Red snakefish	Cheuas	Holothuris	
		falvomaculata	
Surf red fish	Badelchelid	Actinopyga mauritiana	
Crocus giant clam /	Oruer	Tridacna crocea	
Elongate giant clam	Melibes	Tridacna maxima	
Smooth giant clam	Kism	Tridacna derasa	
Fluted giant clam	Ribkungel	Tridacna squamosa	
Bear paw giant clam	Duadeb	Hippopus hippopus	
True giant clam	Otkang	Tridacna gigas	
Sea urchin	Ibuchel	Tripneustes gratilla	
Trochus	Semum	Trochus niloticus	

## **Appendix 3: Benthic categories**

CPCe Code	Benthic Categories
"C"	"Coral"
"SC"	"Soft Coral"
"OI"	"Other Invertebrates"
"MA"	"Macroalgae"
"SG"	"Seagrass"
"BCA"	"Branching Coralline Algae"
"CCA"	"Crustose Coralline Algae"
"CAR"	"Carbonate"
"S"	"Sand"
"R"	"Rubble"
"FCA"	"Fleshy Coralline algae"
"CHRYS"	"Chrysophyte"
"T"	"Turf Algae"
"TWS"	"Tape
"G"	"Gorgonians"
"SP"	"Sponges"
"ANEM"	"Anenome"
"DISCO"	"Discosoma"
"DYS"	"Dysidea Sponge"
"OLV"	"Olive Sponge"
"CUPS"	"Cup Sponge"
"TERPS"	"Terpios Sponge"
"Z"	"Zoanthids"
"NoIDINV"	"Not Identified Invertebrate"
"AMP"	"Amphiroa"
"ASC"	"Ascidian"
"TURB"	"Turbinaria"
"DICT"	"Dictyota"
"LIAG"	"Liagora"
"LOBO"	"Lobophora"
"SCHIZ"	"Schizothrix"
"HALI"	"Halimeda"
"SARG"	"Sargassum"
"BG"	"Bluegreen"
"Bood"	"Boodlea"
"GLXU"	"Galaxura"
"CHLDES"	"Chlorodesmis"
"JAN"	"Jania"
"CLP"	"Caulerpa"
"MICDTY"	"Microdictyton"
"BRYP"	"Bryopsis"
"NEOM"	"Neomeris"
"TYDM"	"Tydemania"

"ASP"	"Asparagopsis"
"MAST"	"Mastophora"
"DYCTY"	"Dictosphyrea"
"PAD"	"Padina"
"NOIDMAC"	"Not ID Macroalgae"
"CR"	"C.rotundata"
"CS"	"C.serrulata"
"EA"	"E. acroides"
"HP"	"H. pinifolia"
"HU"	"H. univervis"
"HM"	"H. minor"
"HO"	"H. ovalis"
"SI"	"S. isoetifolium"
"TH"	
"TC"	"T.hemprichii" "T. ciliatum"
"SG"	
"ACAN"	"Seagrass" "Acanthastrea"
"ACROP"	"Acropora"
"ANAC"	"Anacropora"
"ALVEO"	"Alveopora"
"ASTRP"	"Astreopora"
"CAUL"	"Caulastrea"
"CRUNK"	"Coral Unknown"
"COSC"	"Coscinaraea"
"CYPH"	"Cyphastrea"
"CTEN"	"Ctenactis"
"DIPLO"	"Diploastrea"
"ECHPHY"	"Echinophyllia"
"ECHPO"	"Echinopora"
"EUPH"	"Euphyllia"
"FAV"	"Favia"
"FAVT"	"Favites"
"FAVD"	"Faviid"
"FUNG"	"Fungia"
"GAL"	"Galaxea"
"GARD"	"Gardininoseris"
"GON"	"Goniastrea"
"GONIO"	"Goniopora"
"HELIO"	"Heliopora"
"HERP"	"Herpolitha"
"HYD"	"Hydnophora"
"ISOP"	"Isopora"
"LEPT"	"Leptastrea"
"LEPTOR"	"Leptoria"
"LEPTOS"	"Leptoseris"
"LOBOPH"	"Lobophyllia"
I	

"MILL"	"Millepora"
"MONT"	"Montastrea"
"MONTI"	"Montipora"
"MERU"	"Merulina"
"MYCED"	"Mycedium"
"OULO"	"Oulophyllia"
"OXYP"	"Oxypora"
"PACHY"	"Pachyseris"
"PAV"	"Pavona"
"PLAT"	"Platygyra"
"PLERO"	"Plerogyra"
"PLSIA"	"Plesiastrea"
"PECT"	"Pectinia"
"PHYSO"	"Physogyra"
"POC"	"Pocillopora"
"POR"	"Porites"
"PORRUS"	"Porites-rus"
"PORMAS"	"Porites-massive"
"PSAM"	"Psammocora"
"SANDO"	"Sandalolitha"
"SCAP"	"Scapophyllia"
"SERIA"	"Seriatopora"
"STYLC"	"Stylocoeniella"
"STYLO"	"Stylophora"
"SYMP"	"Symphyllia"
"TURBIN"	"Turbinaria"
"CCA"	"Crustose Coralline"
"CAR"	"Carbonate"
"SC"	"Soft Coral"
"Sand"	"Sand"
"Rubble"	"Rubble"
"Tape"	"Tape"
"Wand"	"Wand"
"Shadow"	"Shadow"
"FCA"	"Fleshy-Coralline"
"CHRYOBRN"	"Brown Chysophyte"
"TURF"	"Turf"
"BCA"	"Branching Coralline general"
"BC"	"Bleached Coral"

# Appendix 4: GPS coordinates of survey sites (UTM)

Habitat	Survey Sites	latitude	longitude
Reef Flat	10	838982.6	448252.3
Reef Flat	1	837820.3	448554.8
Reef Flat	2	840725.3	449181.4
Reef Flat	4	838841.7	448622.4
Reef Flat	5	838418.1	448642.9
Reef Flat	6	837733.3	449103.9
Reef Flat	8	837208.9	448790.2
Reef Flat	9	838530.7	448455.6
Reef Flat	14	839230	448462
Lagoon	11	838349.7	448341.1
Lagoon	12	838294.3	448498.4
Lagoon	13	837236.6	448611.3