



MASAPLOD SUR REEF STATUS REPORT 2019

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Front Cover: Poblacion Marine Reserve, Dauin, The

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EXECUTIVE SUMMARY

The world's coral reefs are being severely degraded by the activities of humans, and the need to reduce local threats to offset the effects of increasing global pressures now widely recognized. anthropogenic risk factors include mortality and reduced growth of reefbuilding corals due to their high sensitivity to rising seawater temperatures, ocean acidification, deteriorating water quality, destructive fishing, over-exploitation of key marine species, and the direct devastation of coastal ecosystems through unsustainable coastal development^{38,50}. These anthropogenic risks interact with other large-scale acute disturbances, including tropical storms and population outbreaks of the corallivous crown-ofthorns starfish (COTS) Acanthaster plancii, which may also increase in frequency and intensity in response to human activities. Regional policies can no longer protect reefs from global-scale devastation due to climate change-associated heat stress and intensifying tropical storms³⁸. Efforts are therefore shifting toward management of and regional anthropogenic pressures to strengthen reef resilience. However, assessment of the likely effectiveness of reductions of local anthropogenic pressures requires a sound understanding of the processes that determine ecosystem trajectories.

The Philippines, represents a particularly relevant case to investigate ecosystem trajectories. Over 7,100 islands dominate the Philippine archipelago, which is located within the heart of the incredible biological diversity that is the 'Coral Triangle'. Boasting 76% of the worlds total coral species and 37% of the reef fishes of the world³⁹, this incredible biological diversity of the Coral Triangle is associated with some of the highest human population densities and growth rates in the world⁵⁰. Changes to the health of coastal ecosystems are exposing

coastal populations to the erosion of food security and income, deteriorating coastal protection and other challenges. They are affecting people who are already impoverished and are among the least able to respond to the changes that are occurring in their environment⁵⁰. Reef fisheries have estimated to directly contribute to 15 - 30% of the Philippines total known national municipal fisheries (obtained from licenses issued through local- government areas), with nearly 70% of the protein food intake being fish. The stark contrast between poverty, hunger and deprivation amidst this increasing want is rapidly declining reef resources. It is therefore no surprise that it is in the Philippines that reefs are at the highest risk from overexploitation, destructive fishing and other human related impacts coastal development sedimentation. If these processes are allowed to continue, these changes will exacerbate poverty and social instability the region, with consequences for the region and the world. It is imperative that we address the core issue of anthropogenic climate change whilst at the same time addressing the key threats that are rising from local stressors.

ABBREVIATIONS

ABBREVIATION	TERM IN FULL		
1-D	Simpsons Index of Diversity		
2D	2-Dimensional		
3D	3-Dimensional		
AIMS	Australian Institute of Marine		
	Science		
BBD	Black Band Disease		
BrBD	Brown Band Disease		
CPCe	Coral Point Count with Excel		
	Extension		
COTS	Crown of Thorns Starfish		
DEM	Digital Elevation Model		
HYP	Hyperplasia		
IMR	Institute for Marine Research		
LTRMP	Long Term Reef Monitoring Project		
NEO	Neoplasia		
PP	Porites Pinking		
S	Species Richness		
SCUBA	Self Contained Underwater		
	Breathing Apparatus		
SE	Standard Error		
SEB	Skeletal Eroding Band		
SfM	Structure from Motion		
SVS	Stereo Video System		
UVC	Underwater Visual Census		

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1. INSTITUTE FOR MARINE RESEARCH

The Institute for Marine Research (IMR) is a grassroots non-profit organization that conducts long-term and fine-scale research on coastal marine ecosystems, using this scientific evidence to educate, transform and encourage locally led marine conservation strategies within the Municipality of Dauin.

The Institute will deliver the science to help realize three key long-term impacts for the Municipality:

- Improve the health and resilience of marine and coastal ecosystems across the Municipality
- Ensure economic, social and environmental net benefits for Dauin's marine industries and coastal community
- Protect Dauin's coral reefs and other tropical marine environments from the effects of climate change and coastal development

The Dauin Long-Term Reef Monitoring Project (LTRMP) was established by IMR in February 2019 to track fine-scale changes in the overall reef community of Dauin's fringing reef system, and realize the three key long-term impacts for the Municipality. More specifically, the aims of the Dauin LTRMP:

- 1. Understand how benthic composition (measured as percentage cover, species diversity indices, species abundance, structural complexity, slope and rugosity) influences fish community structure (measured through biomass, species abundance, trophic groups, and species diversity indices)
- Document the effect of disturbances such as Acanthaster plancii (Crown of Thorns Starfish, COTS) and Drupella spp. outbreaks, typhoons, and

bleaching events. The data will also provide awareness of other threats to the reef (such as coral disease, human activity, illegal poaching, high nutrient outflow, trash) that will be of concern to reef managers

 Document the effects of temperature, changing light regimes, dissolved oxygen, and pH on the seasonal and annual variability of Dauin's fringing reef

All results collected as part of the *LTRMP* will be used to:

- a) Publish and present annual Outlook reports to policy-makers within the Local Government Unit (LGU)
- Determine 'areas of concern' with regards to unsustainable practices occurring within the Municipality
- Publish findings on a wider scientific platform to expand our current knowledge of coral reef ecosystems

2. A MESSAGE FROM THE DIRECTORS





What an action-packed and rewarding start to our first research season here in the Philippines! With 19 research sites within the Municipality of Dauin, we have this reef system well monitored!

With that being said, these results are just the beginning.

We have a long road to go with deepening our research to understand the resiliency state of our reef system towards the threats and challenges associated with our changing climate. On a localised platform, our results are catching a glimpse of the negative, human-induced practices that are exacerbating coral mortality within the region.

Our first step towards reef conservation is awareness and partnership. We are proudly partnering not only with Dauin's Local Government Unit (LGU), but with various local resorts, NGOs and other local stakeholders who wish to share our common goal of preserving Dauin's coastal ecosystem.

We would also like to take this opportunity to say how proud and thankful we are of our Research Assistants and Fellows who have not only assisted the Institute in meeting our seasonal research objectives, but for everything that comes both afterwards and in-between. From the months of data analysis, to the weeks of interpretation of findings into site reports. From creating school lesson plans, and environmental awareness initiatives. You have helped to take IMR to a whole new level. Our heartfelt thanks to you all.

- Chelsea Waters & Rafael Manrique

3. METHODOLOGY

3.1 SURVEY SITES

Dauin is a fourth class Municipality in the province of Negros Oriental, Philippines. The Municipality stretches across nine kilometres of coastline, bordered in the north by Bacong, and Zamboanguita in the south. Nineteen core sites were selected for seasonal and annual monitoring. These sites span the variation in the coral reef composition of benthic fish communities across Municipality, and account for the zoning history of its associated no-take marine protected areas. The nineteen core sites consist of fifty metre transects that are laid out parallel to the reef crest, between

depth ranges of 1 – 6 metres and 7 – 12 metres. Surveys are conducted bi-annually to account for seasonal variability, with "dry" season surveys running from February to July, and "wet" season surveys running from August to January. Sites will be surveyed at the same time each year.

Masaplod Sur reef is a designated marine protected area located within Barangay Masaplod Sur. Four fifty metre replicates (n = 4) were conducted between the months of February and July.

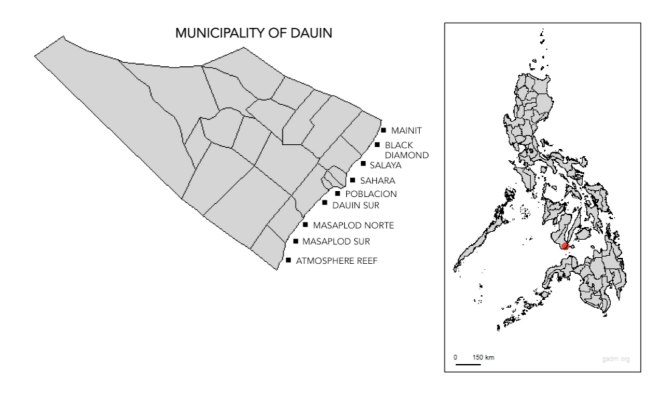


Figure 3.1. Location of the Municipality of Dauin and IMRs survey sites on Negros Oriental, the Philippines. Maps sourced from GADM database of Global Administrative Areas (2015) under a CC BY licence, used with permission.

3.2 RESEARCH TECHNIQUES

3.2.1 3-Dimensional Reef Modelling

A 3D camera rig consisting of two *GoPro Hero 5 Black* cameras attached to a onemetre long aluminium pole is assembled. The cameras are placed 90 centimetres apart, having one on each end of the pole⁴⁴. The cameras are placed in a downward facing position at the beginning of the 50 metres. The aim of the diver is to get over 60% overlap from pictures to ensure they can be aligned,

with preliminary testing indicating this method decreases alignment errors over single passes or higher image intervals⁵⁹. The rig is kept approximately 2 meters above the substrate with the cameras always aimed straight down at the substratum, the lens moving in one plane rather than following the contours of the scene⁶². A lawnmower pattern is conducted at a steady pace, 1 metre either side of the transect.

Introduction to 3-Dimensional Reef Modelling

Structural complexity is a key habitat feature that influences ecological processes by providing a set of primary and secondary resources to organisms, such as shelter from predators and availability of food. The spatial configuration and morphology of corals create complex structures that serve as habitats for a large number of species inhabiting coral reefs. As such, structural complexity of coral reefs drives numerous functions directly linked to the resilience of these ecosystems^{41,66}.

Despite the importance of reef structure in the long-term functioning of these systems, quantifying its complexity is a time-consuming exercise. Therefore, advancing our understanding of how structural complexity influences reef dynamics requires improving our efficiency and ability to quantify multiple metrics of 3D structural complexity in a repeatable way, across spatial extents, whilst maintaining a high resolution.

IMR researchers are making use of rapid advances in technology to monitor reef structural complexity by recreating and measuring reefs in 3D. Using off-the-shelf cameras, the 3D structure of the reef is accurately reconstructed by underwater images taken at pace across a reef transect. These images are aligned and referenced using a technique called photogrammetry, which allows the recovery of the exact position of each pixel in the images, recreating the 3D structure of the reef^{40,41}.

These 3D models are produced at scale, allowing IMR scientists to measure different attributes associated with the structural complexity of coral reefs, such as surface complexity (3D/2D suface area), curvature, volume and slope, across large extents in a fraction of the time that takes to do it underwater. With the advances in photogrammetry software and high performance computing hardware, automated analyses of structural complexity across all IMR-monitored reefs in Dauin is now possible and at a minimal cost. Characteristics of the reef surface are believed to play an important part in the early life of corals and subsequent reef recovery. We can now measure things we could never measure before, including being able to see how complex the surface of the reef is.

3.2.2 Diver Operated Stereo Video System

Transects are conducted using a diveroperated Stereo-Video System (SVS; SeaGIS, Melbourne, Australia), comprised of two GoPro Hero 5 Black video cameras. Transects are 50 metres long following the reef contour. Surveys are conducted by two people; the SVS operator and a second diver responsible for distance measurements. To minimise potential disturbance to the fish community, cameras are set to record and synchronised prior to entry. Transects begin with the cameras pointing vertically down. The SVS operator is alerted via a fin tug to indicate the start of the transect. At this point cameras are now pointed along the reef, with another fin tug indicated the end of the transect after a further 50 metre. Cameras are angled approximately

20° downwards, and kept approximately 0.5 metres above the substrate, filming the reef scape along the transect. Transects take approximately 5 - 6 minutes to film using SCUBA. Footage is analysed in EventMeasure software v3.51 (SeaGIS, Melbourne, Australia) allowing the calibrated SVS footage to be synchronised and fish total lengths to be measured. EventMeasure also resolves centre points of each individual fish encountered into distances on a threedimensional coordinate system, allowing the exclusion of fish outside 2.5 metres either side and 5 metres in front of the camera system. Side distance restrictions maintains a consistent belt along the transect, while a front distance restriction prevents variations in visibility (e.g. turbidity, light intensity) from influencing data.

Introduction to the Diver Operated Stereo Video System

Understanding of fish ecology, and our ability to effectively manage fish populations requires accurate data on diversity, abundance and size. Underwater visual census (UVC) surveys have been a widely used method to collect data on coastal fish assemblages. UVC requires divers to identify and count fishes within a predetermined area, or by distance-based sampling. This is a logistically simple, non-destructive, and cost-effective method of surveying fish. However, the effectiveness of UVC for reliable long-term monitoring is influenced by inter-observer variability and inaccuracies in estimating the length of fish and sampling areas. In addition, a combination of the identification, counting and size estimations of fish requires extensive training and experience.

IMR utilises a Diver Operated Stereo Video System, an innovative technology which allows our researchers to not only record fish species with more precision and accuracy than the traditional Underwater Visual Census (UVC) techniques, but efficiently quantifyies the abundance and size of reef fish^{67,68}. Rather than relying on in situ identification and length estimates, collected video data can be annotated in the lab reducing time in the field and/or enabling greater spatial coverage.

3.2.3 Benthic Assays

Benthic surveys of stationary benthic organisms are conducted following the technique of the Australian Institute of Marine Science (AIMS) LTMP. Benthic

surveys are conducted along the transect line. At each site, single frames are shot at 1 metre intervals using a GoPro camera. Fifty still frames are shot along each 50 metre transect, with the camera held approximately 50 centimetres above the

substrate. Photographs are analysed through the use of CPCe software by Kohler and Gill (2006). Underwater photographic frames are overlaid by a matrix of randomly distributed points. In this case, thirty random points are overlaid and generated in the whole frame of each photo and used for identification. Point overlay is used to characterise the benthos, and estimate percentage type of organism and substrate in the image⁴⁶. The species code data for each frame is stored in a .cpc file which contains the

image filename, point coordinates and the identified data codes. The data from individual frames can be combined to produce inter and intra transect and site comparisons via automatically generated Excel spreadsheets. For each category of benthic organism, the mean values for percent cover at each site are used to estimate seasonal and temporal trends in cover of benthic organisms at each site, zone, and throughout the municipality as a whole.

Introduction to Benthic Assays

With the world's coral reefs being severely degraded by the activities of humans, there is a need to efficiently assess and monitor reefs even at the regional and local level^{69,70}. Coral Point Count (CPCe) is a visual basic software designed to quickly and efficiently calculate statistical coral coverage over a specified area through the aid of photo-transects⁷¹. These transect images are assigned with spatial random points for user's further identification. It can also perform both image calibration and area analysis of the benthic features, and has the ability to automatically generate analysis in Microsoft Excel. Thus, CPCe is a highly significant useful tool, particularly in coral reef monitoring, assessment and conservation.

3.2.4 SCUBA Search

SCUBA searches are designed to provide a more detailed picture of the causes and relative scale of coral mortality, and are conducted following a modified version of AIMS LTMP. SCUBA searches are made along a fixed 50 m transect, with a 2 m belt (1 metre either side of the central tape measure). Numbers are recorded for

the following: crown-of-thorns starfish (COTS), COTS feeding scars, Drupella spp., Drupella spp. feeding scars, unknown scars, coral bleaching and coral disease (black band disease, white syndrome, brown band disease, porites pinking, skeletal eroding band disease, hyperplasia and neoplasia).

Introduction to Reef Impacts and Coral Mortality

SCUBA searches have been used by the LTMP to provide information on sources of coral mortality, which assist in examining the reef in greater detail and interpreting trends in benthic cover at permanent sites. SCUBA searches enable:

- I. The detection of low-level populations of COTS. At low densities they are cryptic and more difficult to detect by methodologies such as the manta tow.
- II. SCUBA searches provide a method for the detection of juvenile COTS, which because of their small size and cryptic behaviour, are not easily seen in benthic or 3-Dimensional modelling assays.
- III. SCUBA searches enable the diver to detect other factors that may be causing coral mortality such as *Drupella spp.*, bleaching or disease (e.g. white syndromes and black band disease).

4. RESULTS

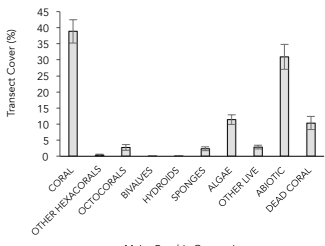
4.1 Benthic Cover

The analysis of overall benthic cover at Masaplod Sur reef revealed coral to be the dominant substrate type at 38.7%, followed by abiotic categories (rock, rubble and sand) and algae at 30.8% and 11.4% respectively (fig. 4.1). A total of 24 Scleractinian coral genera were recorded across both survey depths. *Anacropora spp.* (27.77%) and *Acropora spp.* (4.40%) were the most prevalent coral genera across the surveyed depths (fig 4.2). Masaplod Sur recorded an average Simpson's Index of Diversity (1-D) of 0.45, ranking this reef site 9th across Dauin's inshore reef.

4.2 Reef Impacts & Coral Mortality

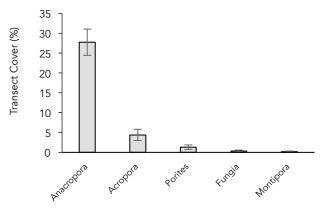
Coral bleaching was the most common recorded impact, contributing to 37.7% of the total recorded disturbances. Fungia spp. and Acropora spp. were the most impacted by belaching, with 12 and 4 recorded instances respectively (Table 1). In both genera, bleaching affected an average of 51% of Fungia spp. tissue, and 41.25% of impacted Acropora spp. Drupella spp. predation was also high within the Masaplod Sur survey area, contributing to 21.31% of recorded impacts. Drupella spp. predation was recorded affecting predominantly Acropora spp. colonies (20.01%). 12 instances of unknown predation (predator absent) were recorded, however these are suspected Acanthaster plancii or Drupella spp. feeding scars. No Acanthaster plancii were identified across the surveyed space.

A total of 9 pieces of trash were found along the transects, comprising 8 pieces of fishing gear and 1 piece of general trash. Two instances of skeletal eroding band disease were recorded at 10m, both affecting *Pocillopora spp*.



Major Benthic Categories

Figure 4.1 Average percentage cover of all major benthic categories with standard error (± SE) recorded at Masaplod Sur reef during the dry season of February to July 2019.



Predominant Coral Genera

Figure 4.2 Average percentage cover of the five major coral genera with standard error (\pm SE) recorded at Masaplod Sur reef during the dry season of February to July 2019.

Table 1. Reef impacts recorded at Masaplod Sur reef during the dry season of February to July 2019 with ranking and trends.

Measurement	Current Value	Ranking	Last Season Value	Trend
Coral Bleaching (count/100m²)	4.5	4 th	n/a	n/a
Disease (incidences/100m²)	0.5	6 th	n/a	n/a
Acanthaster plancii (count/100m²)	0	4 th	n/a	n/a
Drupella spp. (count/100m²)	1.75	3 rd	n/a	n/a
Trash (count/100m²)	1.75	4 th	n/a	n/a

4.3 Fish

Masaplod Sur reef recorded an average total fish abundance of n=300, an average species richness of S=41.5, and an average total biomass of $3.17 \, \text{kg}/250 \, \text{m}^2$. Pomacentridae (damselfish) had both the highest recorded abundance and species richness (n=209.5, S=14), followed by Labridae (wrasse) (n=48, S=9), and Acanthuridae (surgeonfish) (n=9, S=1.5).

Pomacentridae had the highest total recorded biomass at 0.85 kg/250m², followed by Acanthuridae and Labridae at 0.52 kg/250m² and 0.41 kg/250m² respectively (fig. 4.3). Grouping fish into trophic groups, collectively across depths, revealed omnivores (n = 90) and planktivores (n = 86.5) to be the most abundance. However, invertivores had the highest species richness (S = 15) followed by herbivores (S = 9.5). Invertivores also had the highest total biomass (1.15 kg/250m²) followed by herbivores (0.85 $kg/250m^{2}$) and planktivores kg/250m²). Fish that fit within two trophic groups were counted separately in each group. Those within three or more groups were counted as omnivores (figure 4.4).

Commercially important families recorded Sur reef include Masaplod Acanthuridae (surgeonfish; 0.52 Labridae 0.41 $ka/250m^{2}$), (wrasse; $kg/250m^2$), Scaridae (parrotfish; 0.34 $kg/250m^2$), Mullidae (goatfish; 0.22 $kg/250m^2$), Lutjanidae (snapper; 0.17 kg/250m²) and Serranidae (grouper; 0.07 kg/250m²). No Haemulidae (sweetlips) or Lethrinidae (emperor) were found across the transects.

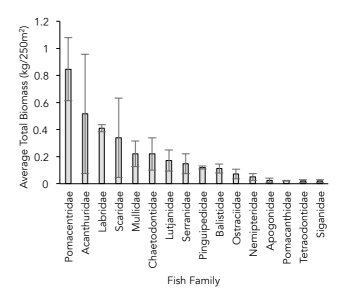


Figure 4.3 Average total biomass (kg/250m²) of fish families recorded at Masaplod Sur reef during the dry season of February to July 2019.

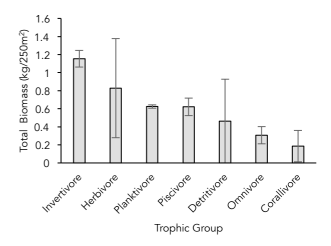


Figure 4.4 Total biomass (kg/250m²) of fish trophic groups recorded at Masaplod Sur reef during the dry season of February to July 2019.

4.4 Reef Complexity

Results from our 3-Dimensional reef reconstructions reveal an average rugosity index of 4.42, and a slope value of 0.08. Figure 4.5 shows the rugosity and slope across the site.

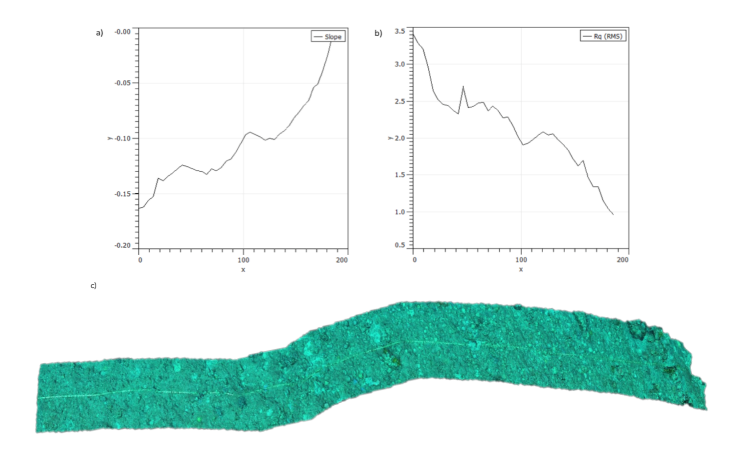


Figure 4.5 a) Average slope along the transect at 5m (replicate B). Scale is in mega pixels with 300MP being equal to 50 meters on the transect. b) Average rugosity along the transect at 5m (replicate B). Scale is in mega pixels with 300MP being equal to 50 meters on the transect. b) Digital Elevation Model (DEM) produced with SfM photogrammetry techniques at 5m (replicate B).

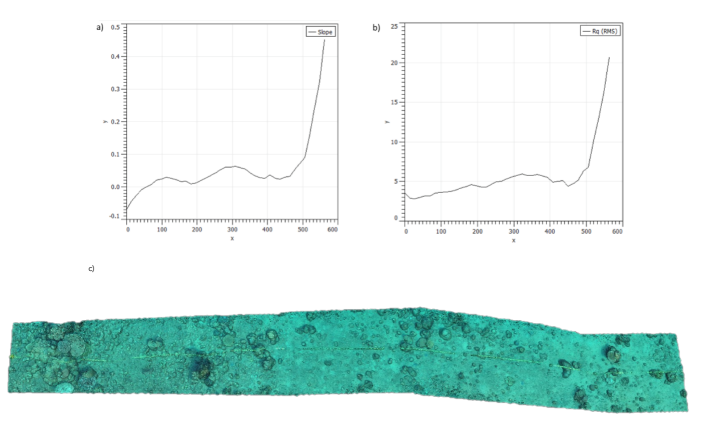


Figure 4.6 a) Average slope along the transect at 10m (replicate B). Scale is in mega pixels with 300MP being equal to 50 meters on the transect. b) Average rugosity along the transect at 10m (replicate B). Scale is in mega pixels with 300MP being equal to 50 meters on the transect. b) Digital Elevation Model (DEM) produced with SfM photogrammetry techniques at 5m (replicate B).

Table 2. Summary of findings recorded at Masaplod Sur reef during the dry season of February to July 2019 with ranking and trends.

Measurement	Current	Ranking	Last	Trend
	Value		Season	
			Value	
Coral Cover (%)	38.7	1 st	n/a	n/a
Algal Cover (%)	11.4	2 nd	n/a	n/a
Coral 1-D	0.45	9 th	n/a	n/a
No. of Fish	300	7 th	n/a	n/a
(count/250kg²)				
Fish Biomass	3.17	9 th	n/a	n/a
(kg/250m²)				
Fish 1-D	0.87	4 ^{9h}	n/a	n/a
Rugosity (RQ)	4.42	3 rd	n/a	n/a

5. DISCUSSION

Masaplod Sur reef is characterised by a relatively high percentage of coral cover, comprises predominantly Anacropora spp. and Acropora spp. colonies. Both coral genera below to the family Acroporidae, with Acropora spp. being a well studied Scleractinian coral genera with regards to physiological and ecological characteristics¹. Studies on Anacropora spp., on the other hand, are limited. In general, Acroporidae have been found to have a poor immune response to a variety of stressors². Since immune responses and their consequent vulnerability to bleaching and disease have been shown to be mediated by the physiological mechanisms³, Acroporidae generally are among the most susceptible genera to bleaching and pathogenic invasion. Fortunately, no diseases have been recorded as yet to affect Acropora spp. or Anacropora spp. colonies at this site. Four (4) cases of bleaching were recorded to affect Acropora spp., however no bleaching was recorded to affect Anacropora spp. the absence of bleaching in Anacropora spp. could be attributed to their large field aggregation. Being of similar height, low to the ground, and having a complex branching structure, *Anacropora spp.* colonies may have the ability to self-shade merely due to dense colony aggregation^{4,5}. This same aggregation in a large field, however, can also promote rapid disease transmission by direct contact between affected and healthy coral tissue⁶.

Acropora spp. and Anacropora spp. were found to be impacted by Drupella spp. predation, and suspected Acanthaster plancii feeding scars. Acropora spp. is among the coral genera most susceptible to both Drupella spp.⁷ and Acanthaster plancii⁸ predation, however very limited data is available on predation preference on Anacropora spp. Drupela spp. are known to target fast-growing corals with high rates of recruitment⁷, Acanthaster plancii preference Acropora spp. ranges from optimal diet protein content, presence organisms in the coral tissue)9,10 to food suitability (i.e. surface area complexity, abundance)8. Acanthaster plancii predation on Anacropora spp. in the Masaplod Sur reef may be correlated with its relative abundance and surface area complexity, however further studies need to be conducted.

Fish community composition may be strongly correlated with the benthic composition of Masaplod Pomacentridae (damselfish), the most abundant recorded fish family, rely on coral as a habitat¹¹. They have also been found to have a preference towards branching corals located on immediately adjacent to sand, and not on continuous reef pavement¹². Therefore, occupying Acropora spp. surrounded by sand should be preferred at Masaplod Sur over the field of Anacropora spp. The relatively high percentage of sand may also correlated with the high biomass of invertivores. Benthic invertivores have

been found to be more abundant in habitats with high abiotic cover, arguably due to sand being their foraging habitat¹³. Similarly, herbivorous fish have been found to be more abundant in habitats with high algal cover due to algae being a key component of their diet¹³. Currently, herbivorous fish have managed to keep Masaplod Sur a coral dominant ecosystem, with algae recorded as the third most abundant abiotic category.

Acanthuridae (surgeonfish), most of which herbivores and considered commercially important fish family, were the second most abundant fish family at Masaplod Sur reef. By removing algal biomass, Acanthuridae play a key role in maintaining algal cover on coral reefs¹⁴. Thus, it is expected that removing herbivores like Acanthuridae from the reef can simultaneously lead to an algal dominant reef state¹⁴. It becomes critical to monitor herbivorous fish populations, particularly when coral disturbance events are involved (i.e. storms and thermal stress)¹⁵. Monitoring at Masaplod Sur will require continuous monitoring, given the amount of fishing activity occurring within this marine sanctuary. A significant amount of fishing trash was recorded within the surveyed space, in the form of both fishing traps and fishing line. This highlights illegal fishing activities are occurring within the marine sanctuary of Masaplod Sur. Implementation sanctuary regulations should therefore be reviewed and improved to avoid overexploitation of reef fish that are currently sustaining a healthy, coral dominant reef state.

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