Condition of the Coral Reef of Maitara Island Based on Chaetodontidae Fish for Coral Reef Improvement in North Maluku Province

Syahnul Sardi Titaheluw1,*, Rovina Andriani2, Armain Naim3, Raismin Kotta4
1Department of Fisheries Product Technology, Faculty of Agriculture, Muhammadiyah University North Maluku, Indonesia
2Faculty of Marine Science and Fisheries, Khairun University, Ternate, Indonesia
3Department of Fisheries Product Technology, Faculty of Agriculture, Muhammadiyah University North Maluku, Indonesia
4Ternate Field Research Station, Center for Oceanographic Research – Indonesian Institut of Sciences, Indonesia
*) Corresponden Author, e-mail: titaheluw@gmail.com

ABSTRACT
This study aims to look at the level of damage to coral reefs based on Chaetodontidae fish and biodiversity of Chaetodontidae fish on Maitara Island. This research was conducted in April to May 2019 at 2 stations. Collecting coral reef data using the Line Intercept Transect (LIT) method which is placed parallel to the shoreline, while Chaetodontidae fish uses the Visual Method Census method. During the study, 20 species of Chaetodontidae were found, representing 2 genera; namely Chaetodon (15 species), and Chelmon (5 types). Fluctuations in the index of diversity, diversity and dominance can be used as indicators of damage to coral reefs. Diversity (H') ranges from 0.67-1.01, the percentage of live coral cover between 10.80% to 15.30%. The damage of the Coral Reef of Maitara Island is in the damaged category based on the Minister of Environment Decree of 2001. The correlation between the percentage of live coral and Chaetodontidae fish is positive, the determinant coefficient of each species is more than 95%. Low species diversity and individual dominance of one type of Chaetodontidae show that coral reef damage has been caused by anthropic activity, so the loss of most of the main meal of Chaetodontidae fish is coral polyps.

Keywords: coral reefs, Chaetodontidae, Maitara Island

1. INTRODUCTION
The coral reef ecosystem is a potential food supplier for humans, such as marine organisms such as fish, algae, crustaceans and mollusks can be found in this ecosystem. The presence of various types of biota invites the exploitation of large resources. The activities of coral mining, fishing with talking material and explosives that use non-selective fishing gear and pollution at sea and land are the main problems of degradation. Changes in Environmental Qualifications Regarding Conservation of Coral Reef Resources Biological indicators can be used to measure the level of damage to coral reef ecosystems through the statement of the Chaetodontidae family fish. This type of fish is very dependent on corals as a place to find food and shelter, so its distribution and density is needed by the live coral cover.

Maitara Island is a strategic island in the City of Tidore Islands with a variety of potential natural resources. The existence of this coral reef ecosystem is very important in protecting the island from the interaction of marine dynamics and the people who depend on the economy of coral reefs. The pattern of utilization carried out by the people on Maitara Island so far has not heeded the rules of sustainability, which causes coral reef ecosystems to continue to experience pressure every year and have an impact on society economically and the fish community ecologically and the existence of the island.

[30] The abundance of Chaetodontidae fish in water is strongly influenced by the living coral cover, if the cover is low, the abundance and diversity are also low. This change will affect even tends to be dominated by one particular type.

The relationship between Chaetodontidae fish and coral reefs is caused by several reasons, such as the main food of Chaetodontidae fish is coral polyps and is a typical primary coral inhabitant because life is always associated with coral. Some similar studies have been carried out in the Maitara Islands, [20] Struktur Komonitas Ikan Karang di Perairan Pulau Maitara, Kota Tidore Kepulauan Provinsi Maluku Utara and [14] Ekosistem Pesisir Ternate, Tidore dan sekitarnya, Provinsi Maluku Utara. In this study, no one has specifically examined the relationship between the Chaetodontidae fish with coral cover, so this study is an update of information about...
the condition of coral reefs and Chaetodontidae fish on Maitara Island [15], [30], [7], [27], [23], [31], [25] and [9].

II. METHODS

This research was conducted in April-May 2019 at 2 Stations (Sari Mauli and Ake Bai). Data collection of coral reefs using the line intercept transect (LIT) method and reef fish using the Visual Census method follows [6]. Retrieval of coral data, roll along the 50 meters stretched along the coastline and then do the recording of corals that are just below the roll line. Fish data recording is carried out on the same transect by looking to the left as far as 2.5 m and 2.5 m to the right so that the observation area is 250 m². Observation of Chaetodontidae fish and coral reefs was carried out at a depth of 5 meters. The equipment used is diving equipment (SCUBA), underwater stationery, Water Camera, fish identification book according to [13] and meter roll. Retrieval of water data such as temperature, salinity, current, brightness and depth is done in situ by repeating 3 times at each research station.

Figure 1. Research Location

| Tools and Materials                     | Usability                                           |
|----------------------------------------|-----------------------------------------------------|
| GPS (Global Position System)           | For Positioning Station Research                    |
| SCUBA Diving                           | Observation of Coral Reef and Fish                  |
| Rol Meter (50 m)                       | Pengukuran transek ikan dan karang                  |
| Sabak dan Pensil                       | Recording of coral and fish data                    |
| Thermometer                            | Measure the Temperature of the Water                |
| Handrefraktometer                      | Measure Water Salinity                              |
| Sechi-disc                             | Measure Visibility of the Water                     |
| Drift float                            | Measure Speed and Direction of The Current          |
| Kamera/Video underwater                | Dokumentation in the Water                          |
| Lifefoam Coral and Fish                | Indetification Coral and fish                       |
Data analysis

Coral reefs

The condition of coral reefs is calculated as the percentage of live coral cover. The percentage of live coral is calculated using the equation that is surfaced by English et al (1997).

\[
Percent \, cover_i = \frac{Li}{L} \times 100\%
\]

\[Li = Total \, length \, of \, category, \, L = length \, of \, Transect, \, i = observation \, test\]

Data on the condition of treated live coral cover was then categorized based on coral reef retention criteria according to the Minister of Environment Decree No. 4 of 2011 (Table 2).

| Table 2. Coral Reef assessment criteria |
|----------------------------------------|
| **Percent age of Cover** | **Rating Category** |
| Very good | 75-100 % |
| Good | 50-74.9 % |
| Medim | 25-49.9 % |
| Bad | 0-24.9 % |

Mortality Analysis

Measurement of coral mortal index to determine the coral mortality ratio. This index shows the magnitude of life change into dead coral. Mortality index measurements using the equation English et al (1997).

\[
MI = \frac{DC}{DC + CC}
\]

\[MI = Deat \, Index, \, DC = \, Percentage \, of \, Deat \, Reefs, \, CC = \, Percentage \, of \, live \, coral\]

Abundance

Species abundance is defined as the number of individuals of one type per meter quadrant in each research station. The abundance of Chaetodontidae fish through census visual data collection along 50 meter transects, 5 meters wide. Calculation of fish abundance using equations [22]

\[
N = \frac{\sum i n_i}{A}
\]

\[N = \, Fish \, Abundance \, (ind/m^2), \, n_i = \, number \, of \, i-type \, individual \, fish, \, A = \, fish \, census \, area, \, i = \, observation \, test\]

Species Diversity

Fish diversity describes the species richness of a fish community as seen from the number of species in an area and the number of individuals in each species. Calculation of species diversity using equations [22]

\[
H' = - \sum \frac{Pi \, Ln \, Pi}{N}
\]

\[H' = \, Shannon-Wiener \, diversity \, Index, \, Pi = n_i/N, \, n_i = \, the \, number \, of \, attendances \, for \, individual \, type \, i, \, N = \, total \, number \, of \, attendances \, of \, all \, types \, of \, individuals \, i\]

Uniformity

Uniformity describes the size of the number of individuals between species in one community. The more even distribution of individuals between species, the balance of the ecosystem will increase. The smaller the value of E, indicates there is a tendency for one type of fish to dominate at the research station. Uniformity index calculation uses equation [22]

\[
E = \frac{H'}{H'_{\max}} = - Log_2 S
\]

\[E = \, Uniformity \, index, \, H' = \, Diversity \, Index, \, S = \, number \, of \, individuals.\]

The Relationship of Coral Reefs to Chaetodontidae fish

The relationship between Chaetodontidae fish and coral reefs was used a simple regression analysis using Excel 2010 program.

III. RESULTS AND DISCUSSION

Live Coral Cover

Percentage of live corals in all research stations based on the Decree of the Minister of Environment No 4 (2001) is in a damaged condition, the percentage of live corals is not more than 20% at each station (Figure 2).

If based on the [14] report, there has been a decline in the percentage of live coral by 25% within a period of 7 years. The high pressure is not directly proportional to the level of coral growth. The coral growth rate in one year reaches 1.58 mm / year to 5.38 - 7.17 mm / year and porites Indo-Pasific between 0,89-1,23 % in 20-30 year, [8], [4-5], [10] and [29]. The coral reefs at the research station experienced considerable pressure caused by anthropogenic activities such as bombing, rock picking, use of anesthesia and bombs.
The high pressure on coral reefs can be seen from the large percentage as shown in Figure 3.

![Figure 3. Percentage rock coral](image)

Station 1 is the station with the most pressure. Lack of monitoring factors and community understanding of the role and function of coral reef ecosystems accelerate the process of coral reef degradation on Maitara Island. Because the use of coral reefs by the community does not heed the principles of sustainable management. Factors of supervision and a good understanding of the community will influence behavior in the use of coral reefs.

**Indeks Mortalitas**

The high mortality rate at station two is caused by anthropogenic activities. This activity causes a fairly high change in the condition of living coral reefs from good to dead. This also had an impact on the presence of a very small number of Chaetodontidae fish compared to station one. Damage and loss of hard coral cover causes loss of function of coral reefs. [3] the coral reef serves as a place to look for, shelter, enlargement and spawning. Coral reefs are a source of food and bioactive raw materials that are useful in pharmaceuticals and medicine.

**Chaetodontidae Fish**

The number of census fishes of Chaetodontidae is 20 species, which are meant in 2 genera. Chaetodon is a genera that dominates at all stations. Not much different from some studies that found the dominance of the Chaetodon genera in the study. [30] found 2 genera in Sidodadi waters and Tegal Island, [1] found 6 genera in Derawan waters, [2] found 3 genera in the waters of Pulau Tikus. The results of the Chaetodontidae fish census found in 2019 are also different from those conducted by [20] finding 4 genera.

**Table 3. Number of genera and species of Chaetodontidae fish from several studies in Indonesia**

| Location               | Genera | Species | Reference |
|------------------------|--------|---------|-----------|
| Sidodadi dan Pulau Tegal | 2      | 4       | [30]      |
| Kepulauan Spermonde     | 5      | 16      | [21]      |
| Sulawesi Utara          | 6      | 32      | [1]       |
| Biak dan Kepulauan Padaido | 3  | 28      | [11]      |
| Pulau Makian            | 1      | 4       | [19]      |
| Pulau Maitara           | 4      | 18      | [20]      |
| Pulau Maitara           | 2      | 2       | Research sites |

When compared with some of the Related studies in Indonesia, the number of genera found on Maitara Island is in the low category. The low genera of the Chaetodontidae fish defy ecological pressure on coral reefs. Decreased coral cover has a large effect on the abundance of Chaetodontidae fish [23], but is also accepted by the *pomacentridae* family [4].

This study also did not find the presence of Chaetodon trifascialis species which became the species with the highest level of importance to living corals compared to other species. This species is best used among other species as an indicator of coral reefs.

*C. Trifascialis* is an important indicator for changes in the ecosystem of coral reefs, because loss of coral cover will cause a noticeable decrease in fish abundance not only in Chaetodontidae, but also in other fish needed for coral reefs as a shelter and breed [16], [27] and [7].

*C. Kleini* is the genus most commonly found at research stations. The high presence of C. kleini is related to the eating habits of Obligate corralivores and high branching coral cover, [1] and [18]. In addition, the location of coral reefs has a different carrying capacity for the presence of Chaetodontidae fish and can be said to be an indicator of cosmopolitanism because it has a wide distribution, [28] and [11].
The low abundance index value at station 2 is due to low live coral cover. The low cover of living coral will cause the loss of coral polyps which are the main food of Chaetodontidae. The low percentage of live coral cover directly affects the presence of Chaetodontidae fish found. [30], [15] and [27] Chaetodontidae fish abundance will increase along with an increase in live coral cover because of its fondness for coral polyps. The highest level of Chaetodontidae fish diversity is at station 1, this is related to the form of utilization of the potential of coral reefs by the community into tourist attractions.

Relationship between Chaetodontidae and the Condition of Coral Reefs

One simple analysis in looking at the relationship between Chaetodontidae fish and live coral cover used linear regression. The results of the analysis showed that abundance of Chaetodontidae fish was positively correlated with live coral cover with a coefficient of determination (R2) of 1. The higher the live coral cover, the appearance of Chaetodontidae fish would also increase. The increasing number of Chaetodontidae fish in a coral reef waters, indicates that the ecosystem condition is still good or good. This condition also indicates that the availability of food is still large and the ecological and economic function of coral reefs is still good.

![Figure 5](image.png)

**Figure 5.** Number of Chaetodontidae fish in Sari Mauli and Ake Bai

**Table 4.** Maitara Island *Chaetodontidae* Fish Ecological Index

| Index     | Stasiun 1 | Stasiun 2 |
|-----------|-----------|-----------|
| Abundance | 0.06      | 0.02      |
| Diversity | 1.01      | 0.67      |
| Uniformity| 1.00      | 1.00      |

The index value also did not find any potential dominance of one species of Chaetodontidae fish in the waters of Maitara Island. Although there is no potential for Chaetodontidae to dominate at the study site, the diversity and abundance of Chaetodontidae fish found in the low category is caused by the low live coral cover and is the impact of anthropogenic activities.

IV. CONCLUSION

The condition of the Sari Mauli and Ake Bai coral reefs on Maitara Island has experienced high degradation. The degradation rate in the last 7 years is 25%. The high degradation is not in line with the rate of coral growth in one year which only reaches 1.58 - 7.17 mm / year. The degradation rate of coral reefs causes a decrease in the abundance of Chaetodontidae fish due to the reduced availability of food in the form of coral polyps. The number of Chaetodontidae fish found at the study site is the lowest compared to other regions in Indonesia.

REFERENCES

[1] Adrim M. 2001. Distribusi Spasial Ikan Kepe-Kepe (Suku: Chaetodontidae) Di Wilayah Pesisir Utara Darin Sulawesi Utara. Bidang Sumberdaya Hayati Laut P2O-LIPI Jakarta. 25-34.
[2] Agus Riansyah, Dede Hartono dan Aradea Bujana Kusuma. 2018. Ikan Kepe-Kepe (*Chaetodontidae*) Sebagai Indikator Kerusakan Terumbu Perairan Ekosistem Terumbu Karang Pulau Tikut. Majalah Ilmiah Bilogi Biosfer : A Scientific Journal. 35 (2); 103-110.
[3] Arif Dwi Santisi. 2010. Kondisi Terumbu Karang di Pulau Karang Congkak Kepulauan Seribu. J Hidrosfrr Indonesia 5 (2); 73-78.
[4] David A Feary, Marc I. McCormick, Geoffrey P. Jones. 2009. Growth of the reef fishes in responds
to live coral cover. Jurnal of Experimental Marine Biology and Ecology. Vol 373, Issue 1. 45-49.

[5] Derek P. Manzello. 2010. Coral Growth with thermal stress and ocean acidification: Lessons from the eastern tropical Pacific. Springer. Vol 29, Issue 3. 749-758.

[6] English S, Wilkinson C, Baker V. 1997. Survey Manual for Tropical Marine Resources. 2nd Edition. Australian Institute of Marine Science. Fowndsville: 383 p.

[7] Garry R, Russ. Susannah M. Leahy. 2017. Rapid decline and decadal-scale recovery of corals and Chaetodon butterflyfish on Philippine coral reefs. Marine Biology. 164 (1): 1.

[8] Hengki Irawan, Hairunizar dan Arif Pratomo. 2015. Kelangsungan Hidup dan Laju Pertumbuhan karang (Aropora humilis) Hasil Transplantasi Pada Kedalaman Yang Berbeda. Jurnal Kelautan. 1 (1); 1-12.

[9] Hutomo M & Adrim M. 1986. Distribution of Reef Fish along Transects in Bay of Jakarta and Kepulauan Seribu. Mar. sci, 40: 135-156.

[10] Insafitri dan wahyu Andi Nugraha. 2006. Laju Pertumbuhan Karang Porites Lutea. Ilmu Kelautan. 11 (1); 50-53.

[11] Jonas Lorwens, 2011. Hubungan antara ikan indicator (chaetodontidae) dan Kondisi karang di pesisir pulau biak dan Kepulauan padaido. J. Lit. Perikan. Ind. Vol 17 (2). 2011.

[12] Krebs, C. J. 1989. Ecological Methodology. New York. NY Harper and Row Publishers Inc. 654p.

[13] Kuiter RH and Tonozaka T. 2001. Pictorial Guide to: Indonesia Reef Fishes. Part 1, 2 and 3. Zoo Netics, Seaford Victoria, Australia.

[14] Lembaga Ilmu Pengetahuan Indonesia. 2012. Ekosistem Pesisir Ternate, Timore dan Sekitarnya, Provinsi Maluku Utara. LIPI ; Pusat Penelitian Oceanografi, Jakarta. 118 Halaman.

[15] Maduppa HH. 2006. Kajian Ekobiologi Ikan Kepe-Kepe (Chaetodon octofasciatus, BLOCH 1787) Dalam Mendeteksi Kondisi Ekosistem Terumbu Karang Di Pulau Petondan Timur, Kepulauan Seribu, Jakarta. Tesis. Institut Pertanian Bogor. Bogor.

[16] Maroof Khalaf, Michael P Crosby. 2005. Assemblage structure of butterflyfishes and their use as indicators of Gulf of Aqaba benthic habitat in Jordan. Jurnal Aquatic Conservation. Vol 15 (1): (27-43).

[17] Menteri Negara Lingkungan Hidup. 2001. Kepmen LH No. 4 Tahun 2001 tentang kriteria baku kerusakan terumbu karang.

[18] Muh. Tino Saputra, Baru Sadarun, Rahmadani, Subhan, 2019. Hubungan antara kondisi tutupan karang hidup dengan Kelimpahan ikan chaetodontidae di perairan laluan, Kecamatan Soropia, Kabupaten Konawe. Sapa Laut. Vol 4 (2): 53 – 60.

[19] Najamuddin, Samar Ishak, Adityawan Ahmad, 2012. Keragaman ikan karang di perairan Pulau Makian Provinsi Maluku Utara. Depik. 1 (2); 114-120.

[20] Nebuchadnezzar Akbar, Firdaut Ismail, Rustam E Paembonan, 2018. Struktur komunitas ikan karang di perairan Pulau Maitara, Kota Tidore Kepulauan. Provinsi Maluku Utara. Jurnal Ilmu Kelautan Kepulauan, 1 (1); 1-14.

[21] Nurjirana dan Andi Ikbal Burhanuddin, 2017. Kelimpahan dan keragaman jenis ikan family Chaetodontidae berdasarkan kondisi tutupan karang Hidup di Kepulauan Spermonde Sulawesi Selatan. Spermonde 2 (3); 34-42.

[22] Odum, E.P. 1993. Fundamentals of Ecology. W.B. Saunders Company, Philadelphia, London. Alih Bahasa oleh: Samingan T. dan B. Srigandono. Gajah Mada University Press. Yogyakarta.

[23] Pratchett M S, Wilson S K and Baird A H 2006 Declines in the abundance of Chaetodon butterflyfishes following extensive coral depletion Journal of Fish Biology 69 1269-80.

[24] Pratchett M. S, Philip L Munday, Shaun K Wilson, Nicolas A. J. Graham, Joshua E. Cinner, David R. Bellwood, Geoffrey P. Jones, Nicholas V.C. Polunin, Tim R. Mcclanahan. 2008. Effect of Climate-Inducet Coral Bleacing on Coral -Reef Fishes Ai Ecological and Economic Consequences. Oceanography and Marine Biology. (46) 251-296.

[25] Pratchett M. S, A.H. Bird, D.M. McCowan. D.J. Coker. A.J. Cole. S.K. Wilson. 2008. Protraced declines in coral cover and fish abundance following climate-induced coral bleaching on the Great Barrier Reef. Proceeding of the 11th International Coral Reef Symposium, Ft Lauderdale, Florida 7-11 July. 1309-1313.

[26] Pratchett M. S, N. A. J. Graham, A. J. Cole. 2013. Specialist corallivores dominate butterflyfish assemblages in coral-dominated reef habitats. Jurnal of Fish Biology; Vol 82 (4) 1177-1191.

[27] Pratchett M. S., S. A. Blowes, D. Coker, E. Kubacki J. Nowicki, A. S. Hoey. 2015. Indirect benefits of high coral cover for non-corallivorous butterflyfishes. Jurnal Coral Reefs. Vol 34 (2): 665-672.
[28] Rizkie Satriya Utama, Isa Nagib Edrus dan Petrus Christianus Makatipu, 2019. Komunitas Ikan Karang di Pulau Ternate dan Sekitarnya. Oceanologi dan Limnologi Di Indonesia, 4 (1); 53-69

[29] Rodrigo Carballo-Ballanos, Derek Soto and Chaulon Allen Chen. 2019. Thermal Stress and Resilience of Coral in a Climate-Changing World. Jurnal of Marine Science and Engineering. Vol 8, Issue 15. 1-18.

[30] Syahnul Sardi Titaheluw, M Mukhlis Kamal, Yunizar Ernawati. 2015. Hubungan antara ikan Chaetodontidae Dengan Bentuk Pertumbuhan Karang. Agrikan, 8: (1), 77-86.

[31] Zakeria Z.A and Videler, J.J. 2000. Correlation Between the abundance of Butterflyfishes and coral communities in the Southern Red Sea. Vol 1. 487-492.