

AUTHOR BIO

Fill in the data of the main author and or with other authors. Names are written not using titles. Mark for the author of correspondence. Fill in the full names of the main authors and other authors. The author of the correspondence is the person we will contact at the entire stage of publication.

First author:

1. Name : main author
2. Affiliate: e.g. Sam Ratulangi University
3. E-mail : must provide an email address
4. Orcid ID : Please register on <https://orcid.org/> if you don't have an Orchid ID
5. URL : [Sinta](#) id, [google scholar](#), or [Scopus id](#).
6. Contribution : Lead author / Other Author / Author for correspondence

Second author:

1. Name : second author
2. Affiliate: e.g. Sam Ratulangi University
3. E-mail : must provide an email address
4. Orcid ID : Please register on <https://orcid.org/> if you don't have an Orchid ID
5. URL : [Sinta](#) id, [google scholar](#), or [Scopus id](#) .
6. Contribution : Lead author / Other Author / Author for correspondence

Third author:

1. Name : third author etc.
2. Affiliate: e.g. Sam Ratulangi University
3. E-mail : must provide an email address
4. Orcid ID : Please register on <https://orcid.org/> if you don't have an Orchid ID
5. URL : [Sinta](#) id, [google scholar](#), or [Scopus id](#) .
6. Contribution : Lead author / Other Author / Author for correspondence

Fourth author:

1. Name : third author etc.
2. Affiliate: e.g. Sam Ratulangi University
3. E-mail : must provide an email address
4. Orcid ID : Please register on <https://orcid.org/> if you don't have an Orchid ID
5. URL : [Sinta](#) id, [google scholar](#), or [Scopus id](#) .
6. Contribution : Lead author / Other Author / Author for correspondence

Fifth author,... Dst:

1. Name : third author etc.
2. Affiliate: e.g. Sam Ratulangi University
3. E-mail : must provide an email address
4. Orcid ID : Please register on <https://orcid.org/> if you don't have an Orchid ID
5. URL : [Sinta](#) id, [google scholar](#), or [Scopus id](#) .
6. Contribution : Lead author / Other Author / Author for correspondence

Manuscript Writing Instructions
Platax Scientific Journal of Sam Ratulangi University

Title, Arial 11 Pt, Made with Capital Letters (Not Capital for Conjunctions and Printed in Two Languages namely Indonesian and English Maximum 14 Words Each (Including Connecting Words))

The name of the author without a title, Arial 10 pt in bold: Susilo Budi Priyono*¹, Ferdinanad 2 and Indah Rambing² followed by an asterisk (correspondence address) and a number (agency), if it comes from the same agency then there is no need to use the number

¹The name of the agency and the full address are written not in bold Arial 10pt

²The name of the agency and the full address are written not in bold Arial 10pt

*Author for correspondence, e-mail

Abstract

(in Arial 10 pt justified)

Written in English (for English-language articles), written in two languages (English and Indonesian) if the article is in Indonesian, and which consists of a maximum of 200 words in one paragraph. This document describes the full core of the problem including its objectives, methods, results, and conclusions.

Keywords: written alphabetically is a keyword in the study (separate by semicolons) consisting of 3-5 keywords

INTRODUCTION

(Written in Arial 11 pt bold) Please allow a minute to be able to read these writing instructions to uniformize and simplify the editing process for the editor team. All writings are written using Arial 11 pt justified 1 space, made right and left aligned in A4 paper format with right, left top and bottom margins of 2.5 cm. Paragraphs are not written jutting to the right but remain left-aligned. The introduction contains background, literature review, scientific novelty and research problems or hypotheses.

Materials and Methods (for social research material descriptions do not need to be included) Materials (sub-chapters are written in italics in large letters at the beginning of the word, spaced 1 space away from the chapter title) The materials used are written in this section. When listing materials and tools, it is also possible to include the brand and type for the tool: spectrophotometer (KJ-2097, Germany) and manufacturer of the manufacturer for the chemical: HCL 1N (manufacturer's name). In social research, material descriptions do not need to be included.

METHOD

The sentences under the sub chapters are written without any spacing with the title. If there is a mathematical equation, the equation is made with the equation editor and numbered according to the order of the existing equations. Gel Strength Testing (sub of sub chapters is written underscore in capital letters at the beginning of a word) Sentences under sub chapters are written without spacing with the title.

RESULTS AND DISCUSSION

Result

The results and discussions listed are the results in the scientifically described research findings supported by adequate literature or the latest literature. The results of the study should answer the research hypothesis in the introduction.

DISCUSSION

The writing of units is written following the SI format as follows: the writing of units of volume, weight, and length is written in all lowercase letters in abbreviations such as l for liters (not L), m for meters and g for grams (not gr). Temperature writing is written in the following format: 24oC. Chemical formulas is written according to the correct writing rules: HCl, H₂SO₄, and others.

If you want to present images, graphs and tables, follow the format in figures 1, 2, 3, etc., as well as images.



Figure 1. Types of fish Platax (ilimiah name) Arial 10

(capitalized writing only at the beginning of a sentence and ending with a period. If the heading is more than 1 line, the second line aligns with the beginning of the sentence.

Caption: Images should be presented in jpeg accompanied by a comparison scale to make it easier for readers. If there is an image caption, it is also written in Arial 10, and it is expected to make it in a fix position (cannot be swiped) to prevent the image caption from shifting during the editing process.

The graphic is created with no axis lines and borders/frames. Letters and numbers are written using Arial 11 pt not dibold. The size of the image is made proportional to make it clearly visible.

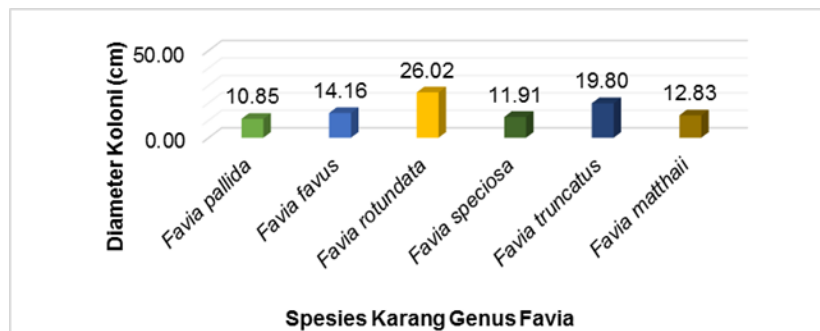


Figure 2. Percentage of Coral Cover of the Genus *Favia*

The percentage of coral cover of the *genus Favia* is 1.09% greater when compared to the results of the percentage of *favia* coral cover obtained by Tombokan et al., (2017) in the southern part of Siladen Island with a percentage cover value of 0.67%. The percentage results obtained show that the contribution of *favia* genus corals in compiling community structures on the reef level of Ambong Village is relatively large.

Observations of the colonies of the six *Favia* species found showed a difference in the average size of the diameter of each colony. The average size of the colony diameter found at the study site can be seen in Figure 3. *Favia rotundata* is a species that has the largest average colony diameter (26.02 cm), followed by the species *Faviatruncatus* (19.80 cm), *Favia favius* (14.16 cm), *Favia matthaii* (12.83 cm), *Favia speciosa* (11.91 cm). *Faviapallida* is a coral of the genus *Favia* which has the smallest average colony diameter of 10.85 cm.

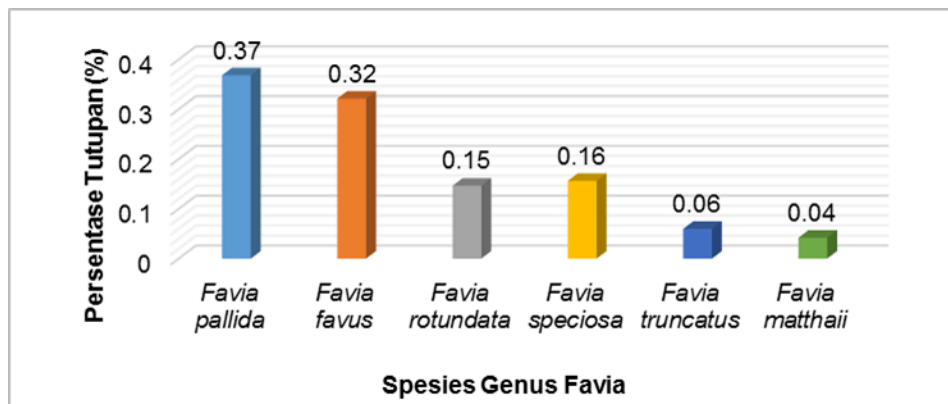


Figure 3. Colony diameter of coral species Genus *Favia*

The table is created without column lines. The line on the line is only on the title and the bottom cover.

Table 1. Table headings are written in uppercase only at the beginning of a sentence and end with a period. If the heading is more than 1 line, the second line aligns with the beginning of the sentence.

Table 1. Dominance Index of Coral Species of Genus *Favia* found in the Reef Flats of Likupang Village, Ambong Village

No	Species	Dominance Index
1	<i>Favia pallida</i>	0.139
2	<i>Favia favius</i>	0.086
3	<i>Favia rotundata</i>	0.006
4	<i>Favia Speciosa</i>	0.035
5	<i>Favia truncatus</i>	0.001
6	<i>Favia matthaii</i>	0.002

Each equation is written left-aligned to the column and numbered written in parentheses and placed at the end of the right margin. Persaam is written with *Equation Editor* (Ms Word), not in the form of images (GIF, JPG, etc).

CONCLUSIONS AND SUGGESTIONS

Conclusion

Written in paragraph form.

Suggestion

Written in paragraph form.

ACKNOWLEDGEMENTS

A thank you is addressed to the financially helpful party (official sponsor).

BIBLIOGRAPHY

(Written alphabetically, Reference Source, according to the format below)

The bibliography must contain reference libraries derived from primary sources, recent or **at least the last 10 years**, and make up a **minimum of 75%** of the entire bibliography. **References or citations are written in the description/text. Using bibliography processing applications such as Mendeley, Zotero, and Endnote is recommended.**

For bibliography in the form of books (25%)

Agung, L., A.M. Laksono, J.K. Suhardi & K.I. Prawiro. (2009) Article title. Publisher, if book. The city rises. yard.

For bibliography in the form of journals (75%)

Colondam, B. (2022). Evaluation of 16S rRNA Gene Sequence for DNA Barcoding of Tuna Fish. Scientific Journal PLATAX, 10(1), 108-114. doi:<https://doi.org/10.35800/jeep.v10i1.38861>

Lukman, A., Tarya, A., & Pranowo, W. (2022). Surface Thermal Front Persistence in Malacca Strait. Scientific Journal PLATAX, 10(2), 16-27. doi:<https://doi.org/10.35800/jip.v10i2.40879>

Description: bibliography in the form of journals cited based on The Scientific Literature Database