

MANUSCRIPT TEMPLATE FOR SAINTEK PERIKANAN JOURNAL □ 14pt, Times

New Roman Bold, Single Spacing, Center

First author*, Author member
Affiliated organization or institution
Address
Email

ABSTRACT ≅ 10pt, Times New Roman Bold Italic

The abstract should be clear, concise, and descriptive. Format: 10pt, Times New Roman Italic, Single Spacing.

Keywords: Maximum of 10 keywords separated by semicolon (;)

INTRODUCTION □ 10pt, Times New Roman Bold, Justify

The introduction covers the background, problems and research objectives. In the introduction there are no subsections.

Writing in this journal uses two columns, single spacing, 10pt, times new roman.

RESEARCH METHODS □ 10pt, Times New Roman Bold, Justify

The research method is written briefly and clearly with the research time and the methods used in the research. The writing of the formula in the method is as follows:

$$Y = ax + b \dots\dots\dots(1)$$

where: y = score y; a = constant; x = coefficient x; b = constant b

RESULT AND DISCUSSION □ 10pt, Times New Roman Bold, Justify

Sub Section 1 □ 10pt, Times New Roman Bold, Justify

Sub section 2 □ 10pt, Times New Roman, Justify

Contains the results of the methods that have been carried out and their discussion. If there is a result in the form of an illustration set out in a figure or table, it must be stated in a numbering system accompanied by an explanation in the body of the paragraph, for example in Figure 1. or Table 1. A table whose size exceeds one column can occupy an area of two columns. The table must not be in the form of "picture" and must be in the form of a table. Table borders are only allowed up and down. The table title is written at the top of the table, the format of the table or figure is listed as follows:

Table 1. Comparison of Estimated Value of Carbon Stock in Karimunjawa Port and Pancuran Beach

No.	Location	Area (ha)	Bottom Substrate (ton)	Top Substrate (ton)	Total Carbon Stock
1.	Karimunjawa Port	2.54	0.90	0.38	1.28
2.	Pancuran Beach	3.39	1.76	0.73	2.49

Source: (written if the data is obtained from an institution or

someone else's research)

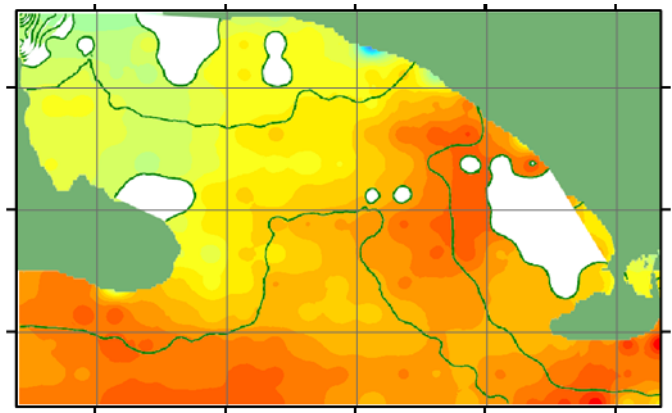


Figure 1. Distribution of Sea Surface Temperature and Chlorophyll-a

Images, Graphics and Photos must be sharp and clear. All symbols in it must be described, at least 300 dpi deep. Written in 10pt format, Times New Roman. If there is a formula using the equation format. Decimals and thousands following writing in English

CONCLUSION □ 10pt, Times New Roman Bold, Justify

The conclusion is the answer to the goal. Conclusions are written briefly and clearly in narrative form.

ACKNOWLEDGEMENT □ 10pt, Times New Roman Bold, Justify

The authors are expected to write thanks to the grantor, a person, or an institution, laboratory that has helped the research.

REFERENCES □ 10pt, Times New Roman Bold, Justify

References of at least 15, contains references used in writing the article. As for books published in the last 10 years, more than 80% of the primary references (journals) were published in the last 5 years and have a DOI (Digital Object Identifier). Bibliography is written using Mendeley with the American Physiological Assessment 6th Edition citation system, as below:

Journal :

Fourqurean, J. W., Duarte, C. M., Kennedy, H., Marbà, N., Holmer, M., Mateo, M. A., Serrano, O. (2012). Seagrass ecosystems as a globally significant carbon stock. *Nature Geoscience*, 5(7), 505–509. <https://doi.org/10.1038/ngeo1477>

Book :

Borowitzka. (1992). The Mass Culture of *Dunaliella salina*. Algal Biotechnology Laboratory. School of Biological and Environment Science. Murdoch University. Australia. 320 hlm.

Thesis/Dissertation::

Aziz, N. (2006). Analisis Ekonomi Alternatif Pengelolaan Ekosistem Mangrove di Kecamatan Barru, Kabupaten

Barru. Tesis Sekolah Pascasarjana Institut Pertanian Bogor. Bogor. 105 hlm.

Proceedings::

Setiawan, I.B. (1999). Studies on Environmental Change and Sustainable Development of Cidanau Watershed. Proceeding of International Workshop on Sustainable Resources Management of Cidanau Watershed. Vol. 1. RUBRD-UT/IPB. Bogor

Internet :

FAO (Food and Agriculture Organization of the United Nations). (2010). The state of World Fisheries and Aquaculture. Accessed Januari 2012 pada <http://www.fao.org/docrep/013/il820e/il820e.pdf>.

