



[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#)

Home > Vol 17, No 2 (2021) > **Sabariah**



View My Stats

[Download this PDF file](#)

Konservasi Hayati, 17 (2): 85-92, Oktober (2021)

<https://ejournal.unib.ac.id/index.php/hayati/>

p-ISSN: 0216-9487

email:konservasihayati@unib.ac.id

e-ISSN: 2722-1113

KEANEKARAGAMAN TERIPANG (*Holothuroidea*) di ZONA INTERTIDAL PADA AREA KONSERVASI “SASI” KAMPUNG FOLLEY DISTRIK MISOOL TIMUR KABUPATEN RAJA AMPAT - PAPUA BARAT

Marice B. Moom¹, Vera Sabariah^{*1,2}, Tutik Handayani¹, Abdul H.A. Toha¹
Fanny F.C. Simatauw¹, Selvi Tebay¹, Fitryah I. Saleh¹

¹ Fakultas Perikanan dan Ilmu Kelautan Universitas Papua

² Program Pascasarjana Universitas Papua

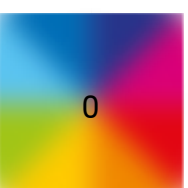
* corresponding author: vsabariah@gmail.com

ABSTRACT

Sasi can be defined as a ‘prohibition’ to take natural resources in a coastal area outside the specified time. This study aimed to analyze species abundance and diversity of sea cucumber (Holothuroidea) in the area applying the sasi at Kampung Folley District Misool Timur, Raja Ampat Regency. Study was done at Tanjung Vageta and Tanjung Waponta that applied sasi, and 1 site in the outer area sasi which is Dermaga Kamnuna Folley as a comparison. Data was collected from June-July 2019 by survey method with a line

Article Metrics

Abstract Views : 0 times



Refbacks

- There are currently no refbacks.

Copyright (c) 2021 Vera Sabariah



PHP Quick Profiler

ADDITIONAL MENU

[EDITORIAL BOARD](#)

[REVIEWER](#)

[FOCUS AND SCOPE](#)

[PUBLICATION ETHICS](#)

[OPEN ACCESS POLICY](#)

[REVIEW PROCESS AND POLICY](#)

[AUTHOR GUIDELINES](#)

[AUTHOR FEES](#)

[PLAGIARISM AND RETRACTIONS](#)

[ONLINE SUBMISSIONS](#)

[DOWNLOAD STATEMENT OF ORIGINALITY](#)

[VISITOR STATISTIC](#)

[CONTACT INFORMATION](#)

[CONTENT POLICIES](#)

VISITORS

Visitors

8,061	9
563	8
56	7
22	6
21	4
15	4
12	3
10	3

[FLAG counter](#)

TEMPLATE

[Indonesian Version](#)



Journal
Template

Details Metrics

INDEXED BY:



TOOLS

JOURNAL HELP

USER

Username

Password

Remember me

NOTIFICATIONS

- » [View](#)
- » [Subscribe](#)

LANGUAGE

Select Language

JOURNAL CONTENT

Search

Search Scope

- Browse
- » [By Issue](#)
 - » [By Author](#)
 - » [By Title](#)
 - » [Other Journals](#)

FONT SIZE

ABOUT THE AUTHORS

Vera Sabariah
Program Pascasarjana,
Universitas Papua
Indonesia
Fishery

Marice B Moom
Fakultas Perikanan dan Ilmu
Kelautan Universitas Papua
Indonesia

Tutik Handayani
Fakultas Perikanan dan Ilmu
Kelautan Universitas Papua
Indonesia

ARTICLE TOOLS

-  Abstract
-  Print this article
-  Indexing metadata
-  How to cite item
-  Finding References
-  Email this article (Login required)
-  Email the author (Login required)

KEYWORDS

Aktivitas antibakteri *Baccaurea macrocarpa*
Desmanthus Fabaceae Indonesia
Inventarisasi Jamur Jawa Jenis Asing
Kepahiang Bengkulu Kumbang kotoran
Scarabidae, Komunitas struktur, distribusi
vertical, THNGS *Notophterus notophterus*,
aspek biologi, rawa, Sungai Barumun Polong
Rasio Kelamin Udang galah, Sungai
Barumun *Streptomyces* sp cabai, cendawan
endofit, metabolit, terbawa benih ekstrak
methanol emisi N₂O, Irigasi, Padi
morfometri, suku Bali tipe kepala tipe wajah