

# Table of contents

Volume 763

**2021**

◀ Previous issue      Next issue ▶

**The 2nd International Symposium Marine Resilience and Sustainable Development 10th - 11th August 2020, South Sulawesi, Indonesia**

Accepted papers received: 20 April 2021

Published online: 25 May 2021

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## Preface

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011001

Preface

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We give thanks to God Almighty that our 2<sup>nd</sup> Marine Resilience and Sustainable Development International Symposium (MARSAVE 2020) Proceedings are now published in the IOP Conference Series: Earth and Environmental Science (EES).

The seas which sustain life on our blue planet are experiencing increasingly complex and severe pressures. To achieve sustainable development goals in a marine context, we need to address threats and strengthen resilience. Science has a key role to play, informing policy and management, exploring solutions and catalysing change. The 2<sup>nd</sup> Marine Resilience and Sustainable Development International Symposium - MARSAVE 2020 - brought together people from a wide range of scientific disciplines and origins. Our speakers and participants came from many countries across all continents, as well as from a wide range of backgrounds.

Due to the Covid-19 pandemic, MARSAVE 2020 was held on-line using the Zoom platform on 10<sup>th</sup> October 2020. Despite challenges related to the pandemic, the participants were able to share their knowledge, experience and research, and to expand their networks to address crucial issues in the context of the MARSAVE 2020 theme: "Strengthening Marine Resilience for Sustainable Development Goals".

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List of Marsave 2020 and the Covid-19 Pandemic, Marsave 2020 Agenda, Marsave 2020 Multimedia Links, Profile of Marsave 2020 Keynote Speakers, Marsave 2020 Plenary Presentation Abstracts, are available in this pdf

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011002

Peer review declaration

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All papers published in this volume of IOP Conference Series: Earth and Environmental Science have been peer reviewed through processes administered by the Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

- **Type of peer review:** Single-blind
- **Describe criteria used by Reviewers when accepting/declining papers. Was there the opportunity to resubmit articles after revisions?**

Reviewer will reviewing the scope, language structure, and content of each manuscript. Yes, the author has the opportunity to receive the revised article and resubmit the revised one.

- **Conference submission management system:**

Online system ([bit.ly/formregistrasimarsave2020](http://bit.ly/formregistrasimarsave2020))

- **Number of submissions received:** 134 articles
- **Number of submissions sent for review:** 89 articles
- **Number of submissions accepted:** 70 articles
- **Acceptance Rate (Number of Submissions Accepted/Number of Submissions Received X 100):** 52%
- **Average number of reviews per paper:** Three (3)
- **Total number of reviewers involved:** Eleven (11)
- **Any additional info on review process (ie plagiarism check system):**

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Each reviewer received 24-25 papers to review, which should be completed within 5 months of receiving the papers.

While to check for plagiarism, we used Turnitin. Scope, Plagiarism Check and English structure

• **Contact person for queries:**

Name :Dr. Nadiarti, M.Sc

Affiliation : Hasanuddin University

Email : marsave.unhas@gmail.com

<https://doi.org/10.1088/1755-1315/763/1/011002>

## Marine Biodiversity, Biology and Ecology

OPEN ACCESS 012001

Blue-barred parrotfish *Scarus ghobban* Forsskål, 1775: is it a protogynous?

J Tresnati, D Utari, I Yasir, R Aprianto, P Y Rahmani, A Yanti and A Tuwo

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OPEN ACCESS 012002

Reproductive strategy of rivulated parrotfish *Scarus rivulatus* Valenciennes, 1840

A Tuwo, J Tresnati, N Huda, I Yasir, P Y Rahmani and R Aprianto

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Zooplankton Tintinnopsis dominance in the Estuary of Polong River, Pangkep Regency, South Sulawesi, Indonesia

Arniati Massinai, Yayu Anugrah La Nafie, Khairul Amri, Hamdiah and Muhammad Farid Samawi

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OPEN ACCESS 012004

Peanut Crab *Pinnotheres halingi*, a symbiotic commensal or parasite of Sandfish *Holothuria scabra*?

J Tresnati, I Yasir, R Aprianto, A Yanti, A D Bestari and A Tuwo

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OPEN ACCESS 012005

Species composition of birds in converted coastal area of Barru Regency, South Sulawesi, Indonesia [Find out more, cookies policy.](#)



D Priosambodo, N Nadiarti, YA La Nafie and M Jamal

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012006

Analysis of changes in coral trout (*Plectropomus leopardus*) morphology and tissue after exposure to clove oil

Sri Wahyuni Rahim, Khusnul Yaqin, Liestiaty Fachruddin and Hadiratul Kudsiyah

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012007

A review of the known distribution of *Halophila spinulosa* in Indonesia with herbarium from Laikang in South Sulawesi

I Yasir and A M Moore

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012008

Preliminary assessment of *Tripneustes gratilla* populations in Seagrass Beds of the Spermonde Archipelago, South Sulawesi, Indonesia

Hartati Tanti, Rohani Ambo Rappe, Sharifuddin Bin Andy Omar and Budimawan

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012009

Adaptive phyconomy for sustainable management of coastal ecoscapes in Indonesia

Iain C. Neish

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012010

Genetic variation in the Asian seabass (*Lates calcarifer* Bloch, 1790) from Wallacea Region estimated using random amplified polymorphic DNA (RAPD) markers

Irmawati, Asmi Citra Malina, Aidah A.A. Husain, Andi Rezky Annisa, Ince Ayu Khaerana Kadriah and Alimuddin Alimuddin

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## Technology, Climate and Modelling, Marine Policy

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
012011

Development of a benthic spatial ratio index as an indicator of small island deformation

M B Selamat, M Lanuru, S Mashoreng, K Amri and M R Idrus

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012012 

**Impact of increasing sea surface temperature on skipjack tuna habitat in the Flores Sea, Indonesia**

Andi Rani Sahni Putri, Mukti Zainuddin, Musbir Musbir, Muzzneena Ahmad Mustapha, Rachmat Hidayat and Rini Sahni Putri

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012013

**The surface wind regimes on the northeast coastal of Kalimantan during 2016-2018**

Muhamad Roem, Muhammad Musa, Rudianto and Yenny Risjani

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012014

**Changes in seagrass carbon stock: implications of decreasing area and percentage cover of seagrass beds in Barranglompo Island, Spermonde archipelago, South Sulawesi, Indonesia**

S Mashoreng, Y A La Nafie, B Selamat, R Isyrini and K Amri

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012015

**A numerical model for pollutant distribution on a closed lagoon with inlet and outlet**

Zaitun, Mahie A G and Khaeruddin

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012016

**The development of Indonesian seaweed based on innovation cluster model**

Ophirtus Sumule, Wisman I Angkasa, Herni Widya Retno and Suci Andiewati

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012017

**Main catch, bycatch, discard catch of set lift net fisheries with Light Emitting Diode (LED) as light attractor in marine coastal waters of Pangkep, Makassar Strait, Indonesia**

Musbir, Muhammad Kurnia and Sudirman

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**Aquaculture, Integrated Sea Farming and Biotechnology****OPEN ACCESS**

012018


**A preliminary study of the effect of different seedling sources on growth of seaweed *Kappaphycus alvarezii* cultivated in Konawe Selatan and Bombana Regency, Southeast (SE) Sulawesi, Indonesia**


La Ode Muhammad Aslan, Wa Iba, Andi Besse Patadjai, Ruslaini and Manat Rahim

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High salinity effect on mortality of sandfish *Holothuria scabra* (Jaeger, 1833)  
A Tuwo, I Yasir, A D Bestari, A Yanti, R Aprianto and J Tresnati  
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- OPEN ACCESS** 012020  
Survival rate of brown-marbled grouper *Epinephelus fuscoguttatus* cultured with seaweed *Gracilaria changii* in multitrophic microcosm models  
I Yasir, J Tresnati, R Aprianto and A Tuwo  
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Effect of different doses of saponins and salinity on giant tiger prawn *Penaeus monodon* and Nile tilapia *Oreochromis niloticus*  
I Yasir, J Tresnati, R Aprianto, A Yanti, A D Bestari and A Tuwo  
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- OPEN ACCESS** 012022  
Papain Enzyme as Feed Additive for Grouper Cantang (*Epinephelus fuscoguttatus-lanceolatus*) and Silver Pompano (*Triachonus blochii*)  
Rita Rostika, Iskandar Iskandar, Yuli Andriani, Mochammad Ichsan C. Purnama, Fittrie Meyllianawaty Pratiwy and Rega Permana  
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Amino acid, nutrient digestibility and FCR of juvenile vannamei shrimp (*Litopenaeus Vannamei*) at various dosage tofu waste using mixed organism in feed  
Surianti, Siti Aslamyah and Haryati Tandipayuk  
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The effect probiotics from the types of nuts in feeding to the for bacterial populations, enzyme activity and feed FCR for milkfish (*Chanos chanos*)  
Wahyudi, Siti Aslamyah, Zainuddin and Surianti  
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Antimicrobial susceptibility and minimum inhibition concentration of *Vibrio parahaemolyticus*, *Vibrio vulnificus* and *Vibrio harveyi* isolated from a white shrimp (*Litopenaeus vannamei*) pond  
Ervia Yudiati, Subagiyo and Nuril Azhar  
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Blue swimming crab (*Portunus pelagicus*) megalopa stage seed feed enrichment with beta carotene  
Andi Yusneri, Hadijah and Sutia Budi  
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Screening for Antioxidant Activity in Extracts of the Marine Macro algae *Enteromorpha flexuosa* (Wulfen) J. Agardh from South Aceh  
Mohamad Gazali, Nurjanah, Neviaty P. Zamani, M. Arif Nasution, Zuriat and Rina Syafitri  
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Antioxidant activity of methanolic extract of *Eucheuma spinosum* extracted using a microwave  
Ni Luh Putu Mita Rismayanti and Amir Husni  
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Antibacterial assay of crude extracts from marine sponge *Haliclona fascigera* in Badi Island of Spermonde Archipelago against shrimp pathogenic bacteria  
L A Latifah, A Tahir and N H Soekamto  
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Effect of salinity on the growth of seaweed *Gracilaria changii* (Xia and Abbott, 1987)  
J Tresnati, I Yasir, A D Bestari, A Yanti, R Aprianto and A Tuwo  
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Ecosystems Approach to Fisheries Management (EAFM) assessment for grouper and snapper fisheries in Bontang, East Kalimantan, Indonesia  
N Nadiarti, Abigail Moore, Nur Abu, Sri Wahyuni Rahim and Miftahul Chasanah  
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The organoleptic, physical and chemical quality of mud crab fattening feed fermented with a microorganism mixture  
Siti Aslamyah, Andi Aliah Hidayani, Badraeni, Hasni Yulianti Azis and Yushinta Fujaya  
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## Digestibility of fermented copra meal for fish as plant protein source in the Saline tilapia (*Oreochromis niloticus*) Seeds

Harlina Harlina, Andi Hamdillah, Kamaruddin Kamaruddin and Siti Aslamyah

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## Moulting and growth of mangrove crabs *Scylla olivacea* (Herbst 1796) with injection of phytoecdysteroids and artificial feed

Hasnidar, Andi Tamsil and Kamaruddin

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## Environmentally friendly turbo jet aerator for sustainable multitrophic aquaculture

A Tuwo, I Yasir, J Tresnati and R Aprianto

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012036

## Isolation and Characterization of Gonad Inhibiting Hormone (GIH)-coding Gene in black tiger shrimp (*Penaeus monodon* Fabricius, 1798)

Dody D. Trijuno, A. Aliah Hidayani, Asmi C. Malina, Elmi N. Zainuddin and A. Parenrengi

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## Fisheries

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## Population dynamics of mantis shrimp (*Miyakea Nepa* Fabricius, 1781) in Siwa, Bone Bay, South Sulawesi, Indonesia

Kaisar, Nadiarti Nadiarti, Moh. Tauhid Umar, Yayu Anugrah La Nafie, Dody Priosambodo, Irmawati, Joehamani Tresnati and Suwarni

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012038

## Population dynamics of mantis shrimp (*Gonodactylus chiragra* Fabricius, 1781) in Batukalasi waters, South Sulawesi, Indonesia

Mawaddatan Warahma, N Nadiarti, Moh. Tauhid Umar, Yayu A. La Nafie, Dody Priosambodo, Suwarni and Basse Siang Parawansa

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012039

## Use of bioassay CG (Colour Graduation) to determine density of *Skeletonema* sp. at hatchery

Dody D. Trijuno, A. Aliah Hidayani, Asmi C. Malina, Elmi N. Zainuddin and Irvan Eriswandi

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Vulnerability analysis of pelagic and demersal fisheries in the Indian Ocean, Fisheries Management Area 572, Indonesia

Firdha Iresta Wardani, N Nadiarti, Alfa FP Nelwan and Muhammad Jamal

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Catch comparison of sweeping trammel nets (ciker net) with different towing paths

Z Wassahua, S Martasuganda, M S Baskoro and M F A Sondita

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012042

Analysis of small pelagic fishing grounds using a generalized additive model in the Makassar Strait

Rini Sahni Putri, Muhammad Bibin, Surianti, Hasrianti, Damis, Andi Rani Sahni Putri, Ully Wulandari and Mentari Puspa Wardani

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Relationship between purse seine dimensions and catch volume in Sikka Regency, Indonesia

Najamuddin, Musbir and Christofel Oktavianus Nobel Pale

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Integrate of culture area for seaweed (*Eucheuma cottonii*) and fishing ground for Stripped Mullet (*Mugil cephalus*) in marine coastal waters

Musbir Musbir and Ridwan Bohari

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Dynamics of Thermal Fronts Distribution in the Flores Sea, Indonesia: An implication for locating potential skipjack tuna fishing ground

Mukti Zainuddin, St. Aisjah Farhum, Safruddin Safruddin, Rachmat Hidayat, Andi Rani Sahni Putri and Muhammad Ridwan

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Management status of mud crab fisheries in selected areas of FMA 713, East Kalimantan, Indonesia using the Indonesian Ecosystem Approach to Fisheries Management (EAFM) Assessment

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## Methodology

Muhammad Syahdan, Erwin Rosadi, Nursalam, Ira Puspita Dewi and Ananda Fitriani Anshary

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012047

Assessment of Lobster Fisheries and Sustainable Management Strategies: A Case Study of EAFM in Central Lombok – Indonesia

Sitti Hilyana, Nurliah Buhari, Soraya Gigentika, Sadikin Amir, Saptono Wasposito, Mahardika R. Himawan and Edwin Jefri

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Effect of bait availability on pole and line fisheries and the impact on the amount of fish consumption

C Litaay, D D Pelasula, S M Horhoruw and H Arfah

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012049

Plankton's abundance and its implications for *Sardinella lemuru* catch in Prigi waters

Aida Sartimbul, Egga Trishnayana, Erfan Rohadi, Nurul Muslihah, Oktiyas M Lutfi, Feni Iranawati, Ledhyane Ika Harlyan, Erawati Wulandari and A B Sambah

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The performance of traditional fishing technologies of narrow barred Spanish mackerel (*Scomberomorus commerson*) in Bone Bay waters, South Sulawesi, Indonesia

Achmar Mallawa, Faisal Amir and Mahfud Palo

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Socio-economic impacts on lobster fishery actors after the implementation of Regulation No 12/PERMEN-KP/2020

Sitti Hilyana, Nurliah, Sadikin Amir and Saptono Wasposito

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## Pollution and Biotechnology

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
012052

Seaweed *Euचेuma spinosum* J. Agardh 1847, is it a bioaccumulator?

A Tuwo, I Yasir, Zainuddin, Syafiuddin, J Tresnati and R Aprianto

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Study on microbiological quality of marlin fish balls from several markets in Tanggamus, Lampung  
Putri Wening Ratrinia, Nirmala Efri Hasibuan and Devy Sari Aprilia Zein  
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The influence of weirs on microplastic fate in the riverine environment (case study: Jeneberang River, Makassar City, Indonesia)  
Ega Adhi Wicaksono, Shinta Werorilangi and Akbar Tahir  
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- OPEN ACCESS** 012055  
Transmission of *Desulfovibrio salexigens* DSM2638 bacteria in *Pachyseris involuta*-infection rate and changes in coral morphology at different temperatures  
Rahmi, Jamaluddin Jompa and Akbar Tahir  
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Mapping seasonal marine debris patterns and potential hotspots in Banten Bay, Indonesia  
R Rahmania, A Setiawan, A Tussadiah, P D Kusumaningrum, Yulius, J Prihantono, B G Gautama, W S Pranowo, Aisyah, A W Nugraha *et al*  
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- OPEN ACCESS** 012057  
Microplastic abundance in sea urchins (*Diadema setosum*) from seagrass beds of Barranglompo Island, Makassar, Indonesia  
R Sawalman, S Werorilangi, M Ukkas, S Mashoreng, I Yasir and A Tahir  
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Occurrence of microplastic particles in Milkfish (*Chanos chanos*) from brackishwater ponds in Bonto Manai Village, Pangkep Regency, South Sulawesi, Indonesia  
C Amelinda, S Werorilangi, A I Burhanuddin and A Tahir  
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Metal bioaccumulation potential of the seaweed *Kappaphycus alvarezii*  
J Tresnati, I Yasir, Zainuddin, Syafiuddin, R Aprianto and A Tuwo  
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- OPEN ACCESS** 012060

## Abundance and spatial distribution of marine debris on the beach of Takalar Regency, South Sulawesi

A. Faizal, S Werorilangi, W Samad, M Lanuru, W S Dalimunte and A Yahya

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### Microplastic concentration in column seawater compartment in Burau, Luwu Regency, South Sulawesi, Indonesia

Nur Asmi Kama, Sri Wahyuni Rahim and Khusnul Yaqin

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012062

### Microplastic concentration in asiatic hard clam meretrix meretrix (Linneaus, 1758) from Lemo Beach, Burau District, Luwu Timur Regency, South Sulawesi

Sarnila Tamrin, Khusnul Yaqin, Sri Wahyuni Rahim Dwi Fajriyati Inaku and Moh. Tuhid Umar

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## Socio-Ecological Approaches

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012063

### Benefit sharing from whale shark tourism in Botubarani, Gorontalo and Labuhan Jambu, Teluk Saleh

A Djunaidi, J Jompa, N Nadiarti, A Bahar and S D Tilahunga

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### Strategic approaches in manta ray tourism management

Maulita Sari Hani, Jamaluddin Jompa and M. Natsir Nessa

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012065

### Historical data on shallow-water invertebrates in Palu Bay, Indonesia to address the "Shifting Baselines" syndrome

S Ndobe, A Gani, A M Salanggon, D Wahyudi, E Rosyida and A M Moore

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012066

### The coral reef health index in Teluk Sebong, Bintan Island

Dedy Kurniawan, Try Febrianto, Jumsurizal and Risandi Dwirama Putra

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Community perceptions on and participation in mangrove protection efforts for climate change in Pannikiang Island, South Sulawesi 012067

Nur Nining, Abdul Malik, Amal Arfan and Rosmini Maru

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Knowledge, understanding, and participation of the community regarding mangrove protection are important components in supporting climate change mitigation. This study aimed to determine the levels of community perception of and participation in mangrove protection for climate change mitigation in Pannikiang Island, Barru Regency, South Sulawesi, Indonesia. Fourteen of household heads were selected using a saturation sampling method and interviewed based on a questionnaire. A Likert scale and correlation analyses were implemented to determine the level of perception and participation of the community (low, medium, and high) as well as influencing factors. The results showed that the level of all community respondent perceptions (100%) was in the medium category (average score of 16.28), while for a majority (64.29%) their participation rate was in the high category (average score of 21.50). Length of stay was the main factor influencing respondent perception followed by income, while government roles in mangrove protection were the primary factor affecting respondent participation. Improving the knowledge and understanding of the community can be a viable option in mangrove protection efforts related to climate change.

<https://doi.org/10.1088/1755-1315/763/1/012067>

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Marine ecotourism development in South Sulawesi, Indonesia

A Tuwo, M Yunus, R Aprianto and J Tresnati

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Carrying capacity analysis in Bunaken National Park to support marine tourism activity (dive and snorkelling tourism)

Mini Farida Farhum, Jamaluddin Jompa, Muhammad Restu and Darmawan Salman

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The role of women in managing sustainable forestry based on local authority and needs analysis of the local agroforestry system in North Sulawesi

Elsje Pauline Manginsela, Oktavianus Porajouw, Martha Mareyke Sendow, Aprilia Deasi Wehantow,

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# Community perceptions on and participation in mangrove protection efforts for climate change in Pannikiang Island, South Sulawesi

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**Abstract.** Knowledge, understanding, and participation of the community regarding mangrove protection are important components in supporting climate change mitigation. This study aimed to determine the levels of community perception of and participation in mangrove protection for climate change mitigation in Pannikiang Island, Barru Regency, South Sulawesi, Indonesia. Fourteen of household heads were selected using a saturation sampling method and interviewed based on a questionnaire. A Likert scale and correlation analyses were implemented to determine the level of perception and participation of the community (low, medium, and high) as well as influencing factors. The results showed that the level of all community respondent perceptions (100%) was in the medium category (average score of 16.28), while for a majority (64.29%) their participation rate was in the high category (average score of 21.50). Length of stay was the main factor influencing respondent perception followed by income, while government roles in mangrove protection were the primary factor affecting respondent participation. Improving the knowledge and understanding of the community can be a viable option in mangrove protection efforts related to climate change.

## 1. Introduction

The climate change issue is one of the biggest environmental issues in the past decades, because it can have negative effects and impacts on various aspects of people's lives, especially in developing countries where they have a high dependence on natural resources [1]. Mangrove forest is one of important ecosystems in the coastal areas [2] and play important roles in climate change mitigation through carbon sequestration services [3]. However, these forests are also a source of greenhouse gases (GHG) emissions, mainly carbon dioxide (CO<sub>2</sub>) if disturbed. [4,5,3]. [4] reported that mangrove forests are the largest store of carbon three to five times greater compared to other forest types in the tropics. The upper surface of mangrove trees (mangrove biomass) can store carbon up to 211 Mg C ha<sup>-1</sup>, while below the surface (soil) it can reach 849 Mg C ha<sup>-1</sup> [5].

Indonesia with the largest mangrove forest area in the world, namely 3.3 million ha in 2017 [6] has the potential for carbon stock that reaches 3.14 PgC [5]. However, with an annual mangrove deforestation rate of around 6% due to land use activities, these ecosystems can generate 10% -31% of CO<sub>2</sub> emissions from total annual emissions from land use change in Indonesia [5].





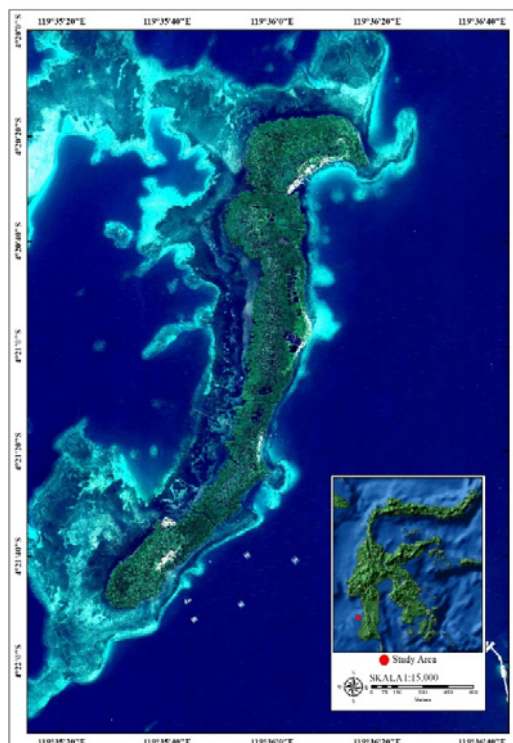
The coastal area and small islands in Barru Regency is one of mangrove riches in South Sulawesi. However, due to forest exploitation mainly from conversion into aquaculture ponds, has resulted in the mangrove forests being deforested in recent decades and emitting CO<sub>2</sub> gas into the atmosphere [7].

Given the critical issues, mangrove protection efforts to prevent CO<sub>2</sub> emission rates due to deforestation require high attention from all stakeholders, especially for the coastal communities, who have high dependence on the products and services provided by mangroves [3]. However, mangrove ecosystem services related to carbon sequestration issue are still new and not widely known by the community. Thus, it can further influence the level of community perception and participation in mangrove forest protection programs.

Previous studies related to the level of community perception and participation in mangrove forest protection has been conducted, including [8,9,10,11]. However, specifically for the purpose of measuring the level of community perception and participation in mangrove protection related to carbon sequestration services for climate change mitigation, it is rarely documented. Therefore, this study aims to determine the community perception and participation, and internal and external factors that affect their level of perception and participation in mangrove forest protection efforts for climate change in Pannikiang Island, Barru Regency, South Sulawesi Province.

## 2. Study Area

The research was conducted in the mangrove area of Pannikiang Island, Barru Regency. This island is situated in Makassar Strait and within the latitude of 4°20'00" - 4°22'00" and longitude of 119°35'20" - 119°36'40" (Figure 1).



**Figure 1.** Study area: Pannikiang Island in Barru District, South Sulawesi.

The distance of this island is about 108 km from the capital of South Sulawesi, Makassar City, and 15 km from the center of Barru Regency. Most people are working as fishermen and followed by aquaculture pond farmers in this island [12].

The mangrove extents of this island are 91.64 ha in 2018, decreased 3.19 ha or annual average 0.15 ha since 1997 [7]. Mangrove area was dominated by *Rhizophora* sp. [13] and home for many animals, primarily for thousands of bats [14]. The mean of above ground carbon/AGC and below ground carbon/BGC were  $5.34 \pm 0.17$  and  $1.68 \pm 0.04$  Mg C ha<sup>-1</sup>, respectively, which *Bruguiera gymnorrhiza* stored the greatest carbon stocks. By the total mangrove area in 2018 (91.64 ha), the total carbon stock of AGC and BGC is 489.36 Mg C and 153.95 Mg C. However, mangrove deforestation in this island may generate emissions of 103 Mg CO<sub>2</sub>-eq during the period 1997-2018 [7].

### 3. Methods

A total of 14 head of households, selected using a saturation sampling method, were interviewed by authors and trained enumerators during April 2020 on the basis of a questionnaire to provide data basic household such as age, number of dependents, education, livelihood and income source. Moreover, information was collected on the respondents' understanding of mangrove functions, benefits, and details of their use of mangrove forests, community perceptions regarding mangrove services in carbon sequestration, as well as the willingness and form of community participation in mangrove protection related to climate change mitigation and reducing mangrove deforestation.

A Likert scale and correlation analyses were implemented to determine the level of perception and participation of the community (low, medium, and high) as well as influencing factors [8]. To determine the validity of the questions contained in the questionnaire instrument and the consistency of the instrument in measuring the same symptoms, the validity and reliability of the instrument was carried out. The instrument can be said to be valid if the correlation value (Spearman Correlation) is positive and the correlation probability value [sig. (2-tailed) < significant level 0.05. The construct validity was calculated by looking for the correlation of each question with the total score. Furthermore, the measurement is said to be reliable if the Cronbach Alpha coefficient is if ri is positive and the value is close to 1 (Cronbach's Alpha > 0.6) [8].

### 4. Results and Discussion

#### 4.1. Community perceptions on mangrove forest protection effort for climate change

The level of community perception on mangrove protection derived from the Likert scale from a total score of 8 validated questions. The sum of the question scores shows that the community perception level is in the medium category, with an average value of 16.26 (Table 1).

**Table 1.** Perception level of community on mangrove protection in Pannikiang Island .

Category	Score	Number of Respondents	Percentage (%)
High	20 – 24	0	0
Medium	15 – 19	14	100
Low	8 – 14	0	0
Total		14	100

Source: Primary data processing, 2020.

This result on Table 1 indicated that the community knowledge about the role of mangrove forests related to carbon sequestration services for mitigating climate change was still lacking due to limited information gained regarding this mangrove service. All of respondents more familiar with mangrove services as an

abrasion preventive and provider of fishery products, such as fish, shrimp, and crab, and forestry products, such as firewood and building materials. Although the community knowledge is very limited related to carbon sequestration service of mangrove, their participation to protect of mangrove is high (Table 2). Thus, it gives a worth contribution to protect carbon stored in mangrove area of this island and help to mitigate climate change.

#### 4.2. Community participation in mangrove forest protection effort for climate change

In community participation on mangrove protection, based on the Likert scale from a total score of 9 validated questions. The sum of the question scores shows that the community perception level is in the high category, with an average value of 21.5 (Table 2).

**Table 2.** Participation level of community in mangrove protection in Pannikiang Island.

Category	Score	Number of Respondents	Percentage (%)
High	21 - 27	9	64,29
Medium	15 – 20	5	35,71
Low	9 - 14	0	0
Total		44	100

Source: Primary data processing, 2020.

The result on Table 2 demonstrated the high level of community participation in the protection of mangrove forests on this island. It is due to the good awareness of the community about the benefits of mangrove forests in supporting their livelihoods, which are generally fishermen. They always protect and preserve mangrove forests, by not logging and converting mangroves into aquaculture ponds. In addition, the role of the local government is in providing understanding regarding the protection and preservation of mangrove forests and the application of prohibitions on exploiting mangroves on this island gives a worth contribution to their high participation.

#### 4.3. The Influence factors of community perception on and participation in mangrove protection

The Influence factors of community perception on and participation in mangrove protection in Pannikiang Island provides in Table 3.

**Table 3.** The influence Factors of community perception and participation.

Factor		Correlation coefficient	
Internal	External	Perception	Participation
Age	-	0,000	0,277
Level of education	-	-0,316	0,258
Occupation	-	0,050	0,185
Income	-	0,825	0,149
Length of stay	-	0,830	0,394
	Role of government	0,183	0,556

Source: Primary data processing, 2020.

This result showed that external factor (role of government) was the main influences factor of community perception on and participation in mangrove protection effort to mitigate climate change than internal

factors. In the meanwhile, the length of stay was the main internal factor influencing community perception and participation on this island (Table 3).

The role of the Government of Barru Regency through socialization and counseling programs concerning the function and benefit of mangrove for environmental and community livelihoods, and establish community social institutions for monitoring and protecting of mangrove in this island have influenced to the perception on and participation of community in mangrove protection in this island. Besides, the declaration of this island as a conservation area at the same time as an ecotourism and educational areas based on Barru Regent Decree year 2014 [14] have contributed to preserve and conserve of mangroves on this island, and community perception and participation.

## 5. Conclusions

The present study has demonstrated the community perception on and participation in mangrove protection effort for climate change in Pannikiang Island. Even though, the community knowledge is very limited related to carbon sequestration service of mangrove, their high participation in mangrove protection have given a worth contribution to mitigate climate change. The factor of government role in mangrove conservation and preservation have play important role to influence the community perception and participation on this island. Therefore, more attention to improve knowledge and understanding of community related to carbon sequestration service of mangrove such as through counseling programs by government or the other stakeholder become a viable option in mangrove protection effort for climate change.

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