

Volume 5 Number 1, February 2026

Online ISSN 2985-5462

Nusantara Tropical Fisheries Science



Faculty of Fisheries and Marine Science
MULAWARMAN UNIVERSITY



<https://e-journals2.unmul.ac.id/index.php/jipt/index>



JURNAL ILMU PERIKANAN TROPIS NUSANTARA

(Nusantara Tropical Fisheries Science Journal)

Published biannually in February and August, the *Nusantara Tropical Fisheries Science Journal* features articles derived from research findings, review papers, special reports, book reviews, and critical studies in the fields of fisheries and marine sciences.

Person in Charge

Dean, Faculty of Fisheries and Marine Sciences, Mulawarman University

Editor Section:

Irwan Ramadhan Ritonga (ORCHID ID: <https://orcid.org/0000-0002-5860-7222>, Mulawarman University), Indonesia

Reviewers:

Drew E. Eppehimer (ORCHID ID: <https://orcid.org/0000-0003-0076-1494>, University of Arizona), USA

Ardianor (ORCHID ID: <https://orcid.org/0000-0002-0813-157X>, Palangka Raya University), Indonesia

Nebuchadnezzar Akbar (ORCHID ID: <https://orcid.org/0000-0001-9528-4672>, Khairun University), Indonesia

Asfie Maidie (ORCHID ID: <https://orcid.org/0000-0003-4128-0179>, Mulawarman University), Indonesia

Esti Handayani Hardi (ORCHID ID: <https://orcid.org/0000-0002-4660-7532>, Mulawarman University), Indonesia

Wahyu Adi (ORCHID ID: <https://orcid.org/0000-0001-6218-8262>, Bangka Belitung University), Indonesia

Anugrah Aditya Budiarsa (ORCHID ID: <https://orcid.org/0000-0002-7316-9611>, Mulawarman University), Indonesia

Yayu Anugrah La Nafie (ORCHID ID: <https://orcid.org/0000-0002-7461-0034>, Hasanuddin University), Indonesia

Juliani (ORCHID ID: <https://orcid.org/0000-0002-7504-9808>, Mulawarman University), Indonesia

Editorial Staff

Fandy Septianur, S.Ak.

Sekretariat Jurnal Ilmu Perikanan Tropis Nusantara
Gedung Fakultas Perikanan dan Ilmu Kelautan Universitas Mulawarman
Kampus Gunung Kelua, Jl. Gn. Tabur No. 1 Lt. 3 Samarinda
Telpon/Fax. (0541) 749482, 748372

Nusantara Tropical Fisheries Science Journal (Online-ISSN: 2985-5462)
Organized by the Faculty of Fisheries and Marine Science, Mulawarman University
Email: tfs.journal@fpik.unmul.ac.id

JURNAL ILMU PERIKANAN TROPIS NUSANTARA

(Nusantara Tropical Fisheries Science Journal)

	Table of Contents	
<p style="text-align: center;">Preface</p> <p>We are pleased and honored to present the publication of the <i>Nusantara Tropical Fisheries Science Journal</i> (Jurnal Ilmu Perikanan Tropis Nusantara), Volume 5, Number 1, February 2026. This journal comprises a collection of scientific research findings contributed by lecturers and researchers from both within and outside the Faculty of Fisheries and Marine Sciences, Mulawarman University.</p> <p>The articles featured in this issue cover a diverse range of topics, including aquaculture, fisheries socio-economics, and aquatic resource management. The studies presented offer comprehensive and scientifically rigorous discussions and analyses, providing valuable information for the broader community while contributing to the advancement of knowledge in the fields of fisheries and marine sciences in Indonesia, particularly in East Kalimantan.</p> <p>Finally, the Editorial Board would like to express its sincere appreciation to all individuals and institutions whose support and contributions have made the publication of this journal possible. We also welcome constructive suggestions and criticisms as part of our ongoing efforts to improve the quality and development of the <i>Nusantara Tropical Fisheries Science Journal</i> in future editions.</p> <p style="text-align: right;">Sincerely,</p> <p style="text-align: right;">Editorial Board</p>	Profit and loss analysis of Fish Hatchery Operations at the Brackish and Marine Water Hatchery Center, Sebulu Ulu Village, Kutai Kartanegara Regency Chyntia Ayu Matofani I Muhammad Syafril* I Qoriah Saleha	1-9
	Water quality monitoring of Polder Air Hitam Lake in Samarinda Endar Hasanah Pratiwi I Hamdhani Hamdhani* I Jailani Jailani	10-15
	Habitat Characteristics and Morphometrics of Starfish (<i>Archaster typicus</i>) in the Seagrass Ecosystem of the Waters of Malahing Hamlet, Bontang City Muhammad Hardiansyah I Aditya Irawan* I Lily Inderia Sari	16-22
	Identifying the characteristics of visible (macro) litter in the Mangrove Park Berbas Pantai Area, Bontang City, East Kalimantan Province Mutiara Kartini* I Muhammad Yasser I Irma Suryana	23-29
	Ecological Parameters and Tourism Suitability of Mangrove Ecosystems in Bontang Mangrove Park Saleba, East Kalimantan Yosua Novianto* I Muhammad Yasser I Irma Suryana	30-38
	Production Analysis of Nile Tilapia (<i>Oreochromis niloticus</i>) Cultivation in Floating Net Cages in Loa Kulu District: A Case Study Em Retno Juniani I Said Abdusysyahid* I Juliani Juliani	39-48
	The Relationship between Rainfall and Total Suspended Solids (TSS) in Stormwater Runoff within a Coal Mining Stockpile Area Aris Pratama I Yuniyanto Setiawan I Abdul Basir Abbas I Hamdhani Hamdhani* I Samsul Rizal I Krispinus Duma	49-56
	Characteristics of the Distribution Pattern and Density of <i>Enhalus acoroides</i> in the Waters of Malahing Village, Bontang City, East Kalimantan, Indonesia Kholifah Rindiani I Aditya Irawan I Lily Inderia Sari*	57-65
	Abundance and Morphometric Characteristics of the Sea Urchin <i>Diadema setosum</i> in Seagrass Beds of Malahing Village Waters, Bontang City, East Kalimantan, Indonesia Yoga Eko Pratama I Aditya Irawan I Lily Inderia Sari*	66-75
	Feasibility Analysis of Mangrove Syrup Enterprises and Institutional Patterns of the Daun Harum and Talitah Groups in Tanjung Laut Indah, Bontang City, Indonesia Ester Siagian I Helminuddin Helminuddin I Muhammad Syafril*	76-87
	Characteristics of microplastics in the digestive system of spotted scat (<i>Scatophagus argus</i>) from Pangempang, Muara Badak, Kutai Kartanegara, East Kalimantan Aldianto Ritto Paliling I Ristiana Eryati I Hamdhani Hamdhani*	88-97
	Leadership analysis of the Bengkuring Karya Fish Farming Group in East Sempaja Subdistrict, Samarinda City Deni Harianto I Nurul Ovia Oktawati I Gusti Haqiqiansyah*	98-107