# ISSN 2477-3751 (online) ISSN 0126-4451 (print)







Volume 17 No. 1, Maret 2023 Published by the Faculty of Forestry UGM, Yogyakarta In collaboration with PERSAKI (*Persatuan Sarjana Kehutanan Indonesia*)



## JURNAL ILMU KEHUTANAN Volume 17 No. 1, Maret 2023 ISSN: 2477-3751 (online), 0126-4451 (print)

#### **ADVISOR**

Dean, Faculty of Forestry, UGM

**EDITOR-IN-CHIEF** Ari Susanti, Faculty of Forestry UGM

## **ASSOCIATE EDITOR**

Ahmad Maryudi– Faculty of Forestry, Universitas Gadjah Mada Budi Leksono – Center for Forest Biotechnology and Tree Development Digby Race – College of Science, Australian National University Fanny Hidayati – Faculty of Forestry, Universitas Gadjah Mada Hero Marhaento – Faculty of Forestry, Universitas Gadjah Mada Jolanda Roux – Department of Plant and Soil Sciences, University of Pretoria Lukas Giessen – Chair of Forest- and Nature Conservation Policy, University of Göttingen Muhammad Ali Imron – Faculty of Forestry, Universitas Gadjah Mada Nobuaki Hattori – Graduate School of Agriculture, Tokyo University of Agriculture and Technology Sri Rahayu – Faculty of Forestry, Universitas Gadjah Mada Sven Herzog – Chair of Wildlife Ecology and Management, University of Dresden Tomy Listyanto – Faculty of Forestry, Universitas Gadjah Mada Widiyatno – Faculty of Forestry, Universitas Gadjah Mada Rahmanta Setiahadi, Department of Agrotechnology, Universitas Merdeka Madiun

#### JOURNAL MANAGER

Ni Putu Diana Mahayani

ADMINISTRATIVE STAFF Erni Sri Purnami

## **EDITORIAL ADDRESS**

Journal of Forest Science Faculty of Forestry, UGM Bulaksumur, Yogyakarta 55281, INDONESIA Telp. +62– 274– 512102, Fax, +62– 274– 550541; E–mail: jik@ugm.ac.id Website: https://jurnal.ugm.ac.id/v3/jik/

**JURNAL ILMU KEHUTANAN** is a biannual (March and September) journal published by the Faculty of Forestry, Universitas Gadjah Mada, Yogyakarta,Indonesia. The journal is intended as a medium for communicating research activities in various aspects of forestry and to motivate researchers to publish research articles, short communications, and reviews. Scientific papers published in the journal are the contribution from researchers and practitioners in the fields related to forestry and environment. The journal also receives proposals for special issue.

> For subscription, please contact Administrative Officer (attn. Erni) at: E-mail: jik@ugm.ac.id Telp. +62-274-512102, Fax, +62-274-550541

## JURNAL ILMU KEHUTANAN Vol. 17 No. 1, Maret 2023

#### CONTENTS

1	Editorial Sustainable Forest Management from Hydrology and Climate Change Mitigation Perspectives Chay Asdak	Page	1-10
2	<b>Community Attitude and Behavior Toward Village Forest Management Plan in Central Sulawesi, Indonesia</b> Hendra Pribadi, Adam Malik, Golar, Sudirman Dg, Massiri, Abdul Rahman, & Arman Maiwa	Page	11-21
3	<b>Physical Carrying Capacity of the Semama Island Wildlife Sanctuary</b> Joko Mijiarto & Eva Rachmawati	Page	22-32
4	Community Perceptions on Urban Forests Development in Riparian Areas of Cisadane River, South Tangerang City Urfi Izzati & Hayati Sari Hasibuan	Page	33-44
5	<b>The Effect of Road Conditions on Acacia mangium Timber Hauling Performance</b> Yuniawati & Sarah Andini	Page	45-55
6	Determination of Optimal Sample Plot Dimension For Measuring Species Diversity of Plants in Beach Forest Ecosystem Siddiq Nurkholis, Yanto Santosa, & Iwan Hilwan	Page	56-66
7	<b>Extractive Content of White Jabon (Neolamarckia cadamba) and Red Jabon (Neolamarckia macrophyllus) Stemwood from Wonogiri, Central Java</b> Fatra Valahatul Ihda, Ganis Lukmandaru, & Arif Nirsatmanto	Page	67-75
8	Effect of Soil Amendments to Survival Rate of Bidara Laut (Strychnos lucida R.Br.) in the Mount Tunak Natural Tourism Park, West Nusa Tenggara Ali Setyayudi, Ryke Nandini, & Krisnawati	Page	76-84
9	<b>Distribution Pattern of Pasang Species (</b> <i>Quercus sundaica</i> Blume) in Mount Slamet Forest, East Banyumas Forest Management Unit Istomo & Nisa Armila	Page	85-95
10	<b>Carrying Capacity Based on Ecosystem Services for Biodiversity Conservation in the Petungkriyono Essential Ecosystem Area Candidate</b> Nurwidya Ambarwati, Dwi Hastuti, & Lies Rahayu Wijayanti Faida	Page	96-105
11	<b>Economic Value of Mangrove Forest Ecosystem in Unit XXXIII Kubu Raya Forest</b> <b>Management Unit</b> <i>Handayani, Emi Roslinda, &amp; M. Sofwan Anwari</i>	Page	106-117

Based on the decision of the Minister of Research and Technology/Head of the National Research and Innovation Agency Number 85/M/KPT/2020 dated April 1, 2020 regarding the Accreditation Ranking of Scientific Journals for the 1st Period of 2020, Jurnal Ilmu Kehutanan is designated as an Accredited Scientific Journal Rank 2, valid for 5 years, namely Volume 13 Number 2 Year 2019 to Volume 18 Number 1 Year 2024