

# Jurnal Sylva Lestari

**Editor-in-Chief:** Wahyu Hidayat (University of Lampung, Indonesia)

## **Editorial Boards:**

Nam Hun Kim (Kangwon National University, South Korea)  
Lubos Kristak (Technical University, Slovakia)  
Petar Antov (University of Forestry, Bulgaria)  
Nadir Ayrilmis (Istanbul University, Turkey)  
Md Mafizur Rahman (Islamic University Bangladesh, Bangladesh)  
Sugeng Prayitno Harianto (University of Lampung, Indonesia)  
Christine Wulandari (University of Lampung, Indonesia)  
Khongor Tsogt (Institute of General and Experimental Biology, Mongolia)  
Lee Seng Hua (Universiti Teknologi MARA, Malaysia)  
Yue Qi (Chinese Academy of Forestry, China)  
Muhammad Adly Rahandi Lubis (National Research and Innovation Agency, Indonesia)  
Apri Heri Iswanto (Universitas Sumatera Utara, Indonesia)  
Moehar Maraghiy Harahap (Universitas Sumatera Utara, Indonesia)  
Agus Setiawan (University of Lampung, Indonesia)  
Indriyanto (University of Lampung, Indonesia)  
Slamet Budi Yuwono (University of Lampung, Indonesia)  
Samsul Bakri (University of Lampung, Indonesia)  
Melya Riniarti (University of Lampung, Indonesia)  
Indra Gumay Febryano (University of Lampung, Indonesia)  
Bainah Sari Dewi (University of Lampung, Indonesia)  
Hari Kaskoyo (University of Lampung, Indonesia)  
Gunardi Djoko Winarno (University of Lampung, Indonesia)  
Rahmat Safe'i (University of Lampung, Indonesia)  
Arief Darmawan (University of Lampung, Indonesia)  
Ceng Asmarahman (University of Lampung, Indonesia)

## **Managing Editors:**

Hendra Prasetya (National Research and Innovation Agency, Indonesia)  
Yulia Rahma Fitriana (University of Lampung, Indonesia)  
Rudi Hilmanto (University of Lampung, Indonesia)  
Duryat (University of Lampung, Indonesia)  
Susni Herwanti (University of Lampung, Indonesia)  
Rusita (University of Lampung, Indonesia)  
Trio Santoso (University of Lampung, Indonesia)  
Dian Iswandaru (University of Lampung, Indonesia)  
Machya Kartika Tsani (University of Lampung, Indonesia)  
Inggar Damayanti (University of Lampung, Indonesia)

Intan Fajar Suri (University of Lampung, Indonesia)

**Layout Editors:**

Bagus Saputra (Chungnam National University, South Korea)

Denni Prasetya (Kangwon National University, South Korea)

Fadilla Martha Amelia (University of Lampung, Indonesia)

**Mailing Address:**

Department of Forestry, Faculty of Agriculture, Universitas Lampung

Jl. Soemantri Brojonegoro No.1, Bandar Lampung 35145, Indonesia

E-mail: [sylva.lestari@fp.unila.ac.id](mailto:sylva.lestari@fp.unila.ac.id)

Jurnal *Sylva Lestari* (JSL) is an open-access journal dedicated to the advancement of science in the field of forestry. The journal's scope encompasses a wide range of topics, including:

- **Forest Management:** Strategies and practices for the sustainable management of forest resources.
- **Forest Resources Conservation:** Approaches to preserving and protecting forest ecosystems and biodiversity.
- **Silviculture:** Techniques and principles of cultivating and managing forest stands.
- **Forest Socioeconomics:** The interplay between forest ecosystems and local communities, including economic and social impacts.
- **Forest Products and Wood Science:** Research on the wood science and the utilization, properties, and technology of timber and non-timber forest products.

JSL primarily serves as a medium for the dissemination of original theoretical and experimental research, as well as comprehensive technical reviews. It publishes one volume annually, which consists of three issues delivered in January, May, and September. The journal is managed and published by the Department of Forestry, Faculty of Agriculture, University of Lampung. Through its rigorous peer-review process, JSL aims to contribute to the global dialogue on forest science and management, providing valuable insights and fostering innovation in the field.

# Jurnal Sylva Lestari

Vol. 14, No. 1, January 2026

## *Full Length Research Article*

- Rapid Assessment of Trees and Shrubs in Sifaran Watershed, Maguindanao Island, Philippines: Implications for Watershed Conservation  
Jayric Fuentes Villareal • Cindy Eyop Poclis • Abdul Rasheed Nakan Sindatok • Peter Jan Dayrit De Vera • Raquel Doclis Santiago-Arenas • Bai Hejira Nefertiti Macalandong Limbona ..... 1
- Influence of Elevation on Growth Performance and Root Traits of 2-Year-Old *Terminalia copelandii* in Sukau, Kinabatangan, Sabah  
Aida Nabihah M Khatta • Ag Syahmil Qyusairi Ag Nanak • Haverdly Dumil • Thamer Abdulrahman Thabet • Nur Fadzlunnisaa' Wakimin • Pang Kat Nyen Kelvin • Si Chen • Razak Terhem • Affendy Hassan ..... 16
- Biodiversity Patterns of Flora and Fauna in Mangrove Ecosystems under Anthropogenic Pressure in South Sumatra, Indonesia  
Sarno • Muhammad Ikhsan • Desitarani • Yadi Oktariansyah • Guntur Pragustiandi ..... 31
- Cooling Rates of Mahogany (*Swietenia macrophylla* King.) and Yemane (*Gmelina arborea* Roxb.) Determined by Infrared Thermography and Its Relationship to Density  
Prince Ranier Cacaos Rana • Oliver Segundo Marasigan ..... 48
- Comparative Radial and Axial Variation in the Physical Properties of Bagalunga (*Melia azedarach* L.) and Two Plantation-Grown Wood Species  
Oliver Segundo Marasigan • Shereyl Aguirre Daguinod • Dundaele Kyle Bayer Melendez • Jayric Fuentes Villareal ..... 60
- Jurang Jero Nature Tourism Object in Indonesia: Is it Sustainably Managed?  
Daris Fahmaa Sutata • Ronggo Sadono • Muhammad Iqbal Nur Madjid ..... 80
- Estimation of Biomass and Carbon Stocks in Mangrove Forests Dominated by *Nypa fruticans* Wurmb in the Nagari Mandeh Area, West Sumatra, Indonesia  
Nur Aisyah Fikri • Solfiyeni, Tesri Maideliza • Muhammad Azli Ritonga ..... 100
- Causal Analysis of Resource Management Capacity, Economic Welfare, and the Effectiveness of the Integrated Area Development Program: A Study in the Pesawaran Forest Management Unit, Lampung Province  
Christine Wulandari • Pitojo Budiono • Kheynad • Achmad Haris • Niken Aurora Iwais • Aldina Refa Vernanda • Aditiya Alfarizi • Hanna Syafira • Adella Putri Apriliani • Fadela Yunika Sari • Iskandar ..... 111

# Jurnal Sylva Lestari

Vol. 14, No. 1, January 2026

## *Full Length Research Article*

- Resistance to Termites and Colour Change in Gombong Bamboo (*Gigantochloa pseudoarundinacea*) Modified with Boron Compounds, Vegetable Oil, and Heating  
Lilih Cipta Pangestu • Trisna Priadi • Yanico Hadi Prayogo..... 126
- Evaluating Ecosystem Carbon Pools in Coffee-Based Agroforestry under the Framework of the King's Philosophy for Landscape Restoration  
Chattanong Podong • Krissana Khamfong • Supawadee Noinumsai • Sukanya Mhon-ing..... 145
- Mangrove Cover and Shoreline Changes Detection using Multi-Temporal Landsat Imagery and Digital Shoreline Analysis System (DSAS) in Labuhanbatu Regency, Indonesia  
Samsuri • Anita Zaitunah • Nailatul Amaliah • Yohanes Budi Sulistioadi • Duryat..... 160
- Predicting Lumber Recovery of *Pinus patula* using Forest Inventory Variables: Model Development and Validation across Circular Sawmills  
Gabriel Wilbald Mangi • Fortunatus Bulabo Makonda • Ernest William Mauya..... 179
- Early Ecological Responses to Vegetation Enrichment for Pollinator Habitat Recovery using *Tetragonula biroi* in Community Agroforestry Systems  
Andi Masniawati • Andi Gita Maulidyah Indraswari Suhri • Yusran, Andi Hasdiansyah • Fitha Febrilia Ruli • Septiantina Dyah Riendriasari • Magdalena Litaay..... 193