

**Creator**  
**Forest Certification International**  
One Certification Plaza  
Suite 500  
New York, NY 10001  
United States  
[certifications@forestcertint.org](mailto:certifications@forestcertint.org)

**Supplier**  
**East Kalimantan Forest Authority**  
Jalan Pahlawan No. 123  
75121 Samarinda  
East Kalimantan  
Indonesia  
[concessions@ekfa.gov.id](mailto:concessions@ekfa.gov.id)

**Producer**  
**Borneo Sustainable Forestry**  
Jalan Industri No. 456  
75111 Samarinda  
East Kalimantan  
Indonesia  
[operations@borneosustainable.com](mailto:operations@borneosustainable.com)

## Digital Material Passport

---

*DMP ID* d290f1ee-6c54-4b01-90e6-d701748f0852  
*Date* 2025-03-20

## General Information

---

<i>User Defined ID</i>	MIXED-FOREST-2025-Q2-Filenames
<i>Country</i>	Indonesia
<i>State/Province</i>	East Kalimantan
<i>District</i>	Kutai Timur
<i>Forest Concession Name or Number</i>	Kalimantan-EK-592
<i>Certification Number</i>	FSC-C012345
<i>Certification Claim</i>	FSC 100%
<i>Certification Percentage</i>	100
<i>Harvest Authorization Name or Number</i>	IDN-2025-0472
<i>Harvesting Period</i>	
<i>Start Date</i>	2025-03-01
<i>End Date</i>	2025-05-31

## Products

---

### Hardwood Logs

<i>Description of Product</i>	Raw logs of tropical hardwood species		
<i>HS Code</i>	4403.49.01		
<i>Production Period</i>			
<i>Start Date</i>	2025-03-15		
<i>End Date</i>	2025-04-30		
<i>List of Species</i>			
<i>Common Name</i>	<i>Scientific Name</i>	<i>Measurements</i>	
Meranti	Shorea acuminata	Volume: 450.75 m <sup>3</sup> Net Weight: 270450 kg Supplementary: 1200 Thousand Board Feet	
Keruing	Dipterocarpus grandiflorus	Volume: 325.5 m <sup>3</sup> Net Weight: 195300 kg Supplementary: 850 Thousand Board Feet	

### Sawn Timber

<i>Description of Product</i>	Mill-cut boards from tropical hardwood
<i>HS Code</i>	4407.29.01
<i>Production Period</i>	

<i>Start Date</i>	2025-04-01	
<i>End Date</i>	2025-05-15	
<i>List of Species</i>		
<i>Common Name</i>	<i>Scientific Name</i>	<i>Measurements</i>
Meranti	Shorea acuminata	Volume: 225.25 m <sup>3</sup> Net Weight: 135150 kg Supplementary: 600 Thousand Board Feet

## Due Diligence Statement

---

This Digital Material Passport certifies that all timber products contained herein have been harvested in accordance with Indonesian forestry laws and regulations, including Law No. 41/1999 on Forestry and Regulation No. P.43/MENLHK/SETJEN/KUM.1/6/2017 on forest management. The harvesting practices comply with FSC principles and criteria for responsible forest management. Chain of custody has been verified through documented procedures from stump to export.

## Harvest Units

---

### Feature Collection

**Type:** Feature

**Geometry:** GeometryCollection

**Properties:** Producer Name: Borneo Sustainable Forestry, Producer Country: ID, Production Place: Kutai Conservation Forest, Area: 3250, Name: Primary Harvest Area

#### Geometry Collection Contents

**Type: Polygon**

(117.123, 0.456), (117.234, 0.456), (117.234, 0.567), (117.123, 0.567), (117.123, 0.456)

**Type: Polygon**

(117.3, 0.5), (117.4, 0.5), (117.4, 0.6), (117.3, 0.6), (117.3, 0.5)

**Type: Point**

(117.35, 0.55)

**Type: Feature**

**Geometry:** GeometryCollection

**Properties:** Producer Name: Borneo Sustainable Forestry, Producer Country: ID, Production Place: Kutai Conservation Forest, Area: 850, Name: Secondary Harvest Area

#### Geometry Collection Contents

**Type: Polygon**

(117.5, 0.7), (117.6, 0.7), (117.6, 0.8), (117.5, 0.8), (117.5, 0.7)

**Type: Point**

(117.55, 0.75)

**Type: Feature**

**Geometry:** GeometryCollection

**Properties:** Producer Name: Borneo Sustainable Forestry, Producer Country: ID, Production Place: Kutai Conservation Forest, Name: Processing Facilities

#### Geometry Collection Contents

**Type: Point**

(117.4, 0.4)

**Type: Point**

(117.42, 0.42)

**Type: Point**

(117.44, 0.44)

**Type: Feature**

**Geometry:** Polygon

**Properties:** Producer Name: Borneo Sustainable Forestry, Producer Country: ID, Production Place: Kutai Conservation Forest, Area: 15000, Name: Large-Scale Harvest Unit - Detailed Boundary (200 coordinates)

(117.1, 0.1), (117.105, 0.102), (117.11, 0.104), (117.115, 0.106), (117.12, 0.108),  
(117.125, 0.11), (117.13, 0.112), (117.135, 0.114), (117.14, 0.116), (117.145, 0.118),  
(117.15, 0.12), (117.155, 0.122), (117.16, 0.124), (117.165, 0.126), (117.17, 0.128),  
(117.175, 0.13), (117.18, 0.132), (117.185, 0.134), (117.19, 0.136), (117.195, 0.138),  
(117.2, 0.14), (117.205, 0.142), (117.21, 0.144), (117.215, 0.146), (117.22, 0.148),  
(117.225, 0.15), (117.23, 0.152), (117.235, 0.154), (117.24, 0.156), (117.245, 0.158),

(117.25, 0.16), (117.255, 0.162), (117.26, 0.164), (117.265, 0.166), (117.27, 0.168),  
(117.275, 0.17), (117.28, 0.172), (117.285, 0.174), (117.29, 0.176), (117.295, 0.178),  
(117.3, 0.18), (117.305, 0.182), (117.31, 0.184), (117.315, 0.186), (117.32, 0.188),  
(117.325, 0.19), (117.33, 0.192), (117.335, 0.194), (117.34, 0.196), (117.345, 0.198),  
(117.35, 0.2), (117.355, 0.202), (117.36, 0.204), (117.365, 0.206), (117.37, 0.208),  
(117.375, 0.21), (117.38, 0.212), (117.385, 0.214), (117.39, 0.216), (117.395, 0.218),  
(117.4, 0.22), (117.405, 0.222), (117.41, 0.224), (117.415, 0.226), (117.42, 0.228),  
(117.425, 0.23), (117.43, 0.232), (117.435, 0.234), (117.44, 0.236), (117.445, 0.238),  
(117.45, 0.24), (117.455, 0.242), (117.46, 0.244), (117.465, 0.246), (117.47, 0.248),  
(117.475, 0.25), (117.48, 0.252), (117.485, 0.254), (117.49, 0.256), (117.495, 0.258),  
(117.5, 0.26), (117.505, 0.262), (117.51, 0.264), (117.515, 0.266), (117.52, 0.268),  
(117.525, 0.27), (117.53, 0.272), (117.535, 0.274), (117.54, 0.276), (117.545, 0.278),  
(117.55, 0.28), (117.555, 0.282), (117.56, 0.284), (117.565, 0.286), (117.57, 0.288),  
(117.575, 0.29), (117.58, 0.292), (117.585, 0.294), (117.59, 0.296), (117.595, 0.298),  
(117.595, 0.294), (117.59, 0.29), (117.585, 0.286), (117.58, 0.282), (117.575, 0.278),  
(117.57, 0.274), (117.565, 0.27), (117.56, 0.266), (117.555, 0.262), (117.55, 0.258),  
(117.545, 0.254), (117.54, 0.25), (117.535, 0.246), (117.53, 0.242), (117.525, 0.238),  
(117.52, 0.234), (117.515, 0.23), (117.51, 0.226), (117.505, 0.222), (117.5, 0.218),  
(117.495, 0.214), (117.49, 0.21), (117.485, 0.206), (117.48, 0.202), (117.475, 0.198),  
(117.47, 0.194), (117.465, 0.19), (117.46, 0.186), (117.455, 0.182), (117.45, 0.178),  
(117.445, 0.174), (117.44, 0.17), (117.435, 0.166), (117.43, 0.162), (117.425, 0.158),  
(117.42, 0.154), (117.415, 0.15), (117.41, 0.146), (117.405, 0.142), (117.4, 0.138),  
(117.395, 0.134), (117.39, 0.13), (117.385, 0.126), (117.38, 0.122), (117.375, 0.118),  
(117.37, 0.114), (117.365, 0.11), (117.36, 0.106), (117.355, 0.102), (117.35, 0.098),  
(117.345, 0.094), (117.34, 0.09), (117.335, 0.086), (117.33, 0.082), (117.325, 0.078),  
(117.32, 0.074), (117.315, 0.07), (117.31, 0.066), (117.305, 0.062), (117.3, 0.058),  
(117.295, 0.054), (117.29, 0.05), (117.285, 0.046), (117.28, 0.042), (117.275, 0.038),  
(117.27, 0.034), (117.265, 0.03), (117.26, 0.026), (117.255, 0.022), (117.25, 0.018),  
(117.245, 0.02), (117.24, 0.024), (117.235, 0.028), (117.23, 0.032), (117.225, 0.036),  
(117.22, 0.04), (117.215, 0.044), (117.21, 0.048), (117.205, 0.052), (117.2, 0.056),  
(117.195, 0.06), (117.19, 0.064), (117.185, 0.068), (117.18, 0.072), (117.175, 0.076),  
(117.17, 0.08), (117.165, 0.084), (117.16, 0.088), (117.155, 0.092), (117.15, 0.096),  
(117.145, 0.1), (117.14, 0.104), (117.135, 0.108), (117.13, 0.112), (117.125, 0.116),  
(117.12, 0.12), (117.115, 0.116), (117.11, 0.112), (117.105, 0.108), (117.1, 0.104),  
(117.1, 0.1)

## Feature Collection

**Type:** Feature

**Geometry:** GeometryCollection

**Properties:** Producer Name: Borneo Sustainable Forestry, Producer Country: ID, Production Place: Mahakam River Delta, Area: 1200, Name: River Delta Harvest Unit

### Geometry Collection Contents

**Type: Polygon**

(117.8, 0.2), (118.0, 0.2), (118.0, 0.3), (117.8, 0.3), (117.8, 0.2)

**Type: Point**

(117.9, 0.25)

Data schema maintained by Material Identity.

<https://schemas.s1seven.com/forestry-source-schemas/v1.0.0/schema.json>