Development of Integrated Timber Data for Enhancing Legal Timber Trade in the Asia-Pacific Region

**Research Paper** 

# **APEC Experts Group on Illegal Logging and Associated Trade**

June 2024





Asia-Pacific Economic Cooperation

# Development of Integrated Timber Data for Enhancing Legal Timber Trade in the Asia-Pacific Region

**Research Paper** 

APEC Experts Group on Illegal Logging and Associated Trade

June 2024

APEC Project: EGILAT 02 2022A

Produced by

Dr. Ratih Damayanti (Project Overseer)

Dr Achmad Solikhin (Project Research Consultant)

National Research and Innovation Agency (BRIN) Gedung B.J. Habibie, Jl. M.H. Thamrin No. 8, Jakarta Pusat 10340 Telp. : (62) 81119333 639 Email : <u>ratih.damayanti@brin.go.id</u>

Ministry of Environment and Forestry (KLHK) Gedung Manggala Wanabakti Blok I Floor 2 Jl. Jenderal Gatot Subroto Jakarta 10270, Po Box 6505, Indonesia Tel: (62) 215705 086 Email: <u>pusdatin@menlhk.go.id</u>

For Asia-Pacific Economic Cooperation Secretariat 35 Heng Mui Keng Terrace Singapore 119616 Tel: (65) 68919 600 Fax: (65) 68919 690 Email: <u>info@apec.org</u> Website: <u>www.apec.org</u>

© 2024 APEC Secretariat

APEC#224-ES-01.1

#### PREFACE

"But when you have bad governance, of course, these resources are destroyed: The forests are deforested, there is illegal logging, there is soil erosion. I got pulled deeper and deeper and saw how these issues become linked to governance, to corruption, to dictatorship." — Wangari Maathai, the 2004 Nobel Prize for Peace.

Illegal logging and illicit wood trafficking are complex transnational forestry crimes that are persisting and evolving with distinct modus operandi. The Asia-Pacific Economic Cooperation (APEC) Experts Group on Illegal Logging and Associated Trade (EGILAT), has served as a valuable information-sharing and capacity-building platform to address these complex issues. The authors are delighted that this research paper entitled "Integrated Timber Data Development for Enhancing Legal Timber Trade in the Asia-Pacific Region" is published on the APEC Secretariat Publications site and can be openly-accessed by all stakeholders from APEC member economies and other interested parties.

This paper is one output under EGILAT Project, "Developing Integrated Timber Data to Enhance Legal Timber Trade of the APEC through Xylaria Networking." This paper intends to provide a comprehensive overview of the current use of wood identification technologies in APEC member economies, the demand and importance of wood identification technologies for wood forensic, recommendation of regional standard for wood identification, and the status and use of Material Transfer Agreements for xylaria networking. The authors offer recommendations to support the potential development of an integrated timber system for enhancing illegal wood trade in APEC member economies, including a wood identification database and potential integration of that database into APEC member economy timber legality frameworks.

The authors strive to showcase detailed explanations for developing and using integrated wood identification technologies to address illegal logging and associated trade along the supply chain based on information shared by stakeholders from APEC member economies and associated project research. In addition, a priority list of wood traded in APEC member economies is highlighted as a reference for understanding wood species that are internationally traded among the member economies.

The authors hope this paper provides novel insights and information for the readers on harnessing wood identification technologies and their integrated database for disrupting forestry crimes. With that expectation, the recommendations outlined in this paper may be used to inform discussions about regional actions and policies on wood identification. We welcome constructive feedback from readers in order to continue to advance this work.

Bogor, 19 February 2024

Dr. Ratih Damayanti Director of Scientific Collection Management, BRIN On behalf of the Project Management Core Team - BRIN & KLHK

## TABLE OF CONTENT

Preface	3
Table of Contents	4
List of Contributors	5
Executive Summary	7
1. Overview	9
2. Introduction	10
3. Research Methods	12
3.1 Date and Places	12
3.2 Method and Procedures	12
3.2.1 Systematic evidence evaluation	12
3.2.2 Mini-survey	13
3.2.3 Workshops validation	14
3.2.4 Triangulation and data analysis	15
4. Results and Discussion	16
4.1 Recent Status of Wood Identification in Asia and the Pacific	16
4.1.1 Research and publications	16
4.1.2 Studies of wood identification applications for forensic wood	20
4.1.3 Strengths and limitations of various wood identification technologies	23
4.2 Readiness Level of Wood Identification for Forensic Wood Application	29
4.3 Forensic Wood Practices in APEC Member Economies	30
4.3.1 Australia	30
4.3.2 Canada	30
4.3.3 Chile	31
4.3.4 People's Republic of China	31
4.3.5 Indonesia	32
4.3.6 Japan	32
4.3.7 Republic of Korea	33
4.3.8 Malaysia	33
4.3.9 New Zealand	34
4.3.10 Papua New Guinea	34
4.3.11 Peru	35
4.3.12 The Republic of the Philippines	35
4.3.13 Singapore	36
4.3.14 Chinese Taipei	36
4.3.15 Thailand	37
4.3.16 The United States	37
4.3.17 Viet Nam	38
4.4 Current and Recommended Wood Identification Tools	38
4.5 Wood Identification Demands	40
4.6 List of Traded Commercial Wood	42
4.7 Importance of Material Transfer Agreement and Xylarium Networking	68
4.8 Regional Standard on Wood Identification and its Implementation Challenges	72
4.9 Integration of Wood Identification into Timber Legality Assurance System	72
5. Conclusions	75
6. Recommendations	76
Acknowledgements	78
References	79

## LIST OF CONTRIBUTORS

Project Management Core Team	<ul> <li>Dr Ratih Damayanti, BRIN, Indonesia</li> <li>Ms Dyah A. Agustiningrum, BRIN, Indonesia</li> <li>Ms Erlina Aini, BRIN, Indonesia</li> <li>Ms Sarah Andini, BRIN, Indonesia</li> <li>Ms Mutia H. Ningrum, BRIN, Indonesia</li> <li>Prof Dr Djarwanto, BRIN, Indonesia</li> <li>Ms Listya Mustika Dewi, BRIN, Indonesia</li> <li>Mr Raden G. Rahmanto, BRIN, Indonesia</li> <li>Ms Rohmah Pari, BRIN, Indonesia</li> <li>Dr Imran A. Sofianto, BRIN, Indonesia</li> <li>Mr Danang Sudarwoko Adi, BRIN, Indonesia</li> <li>Mr Andianto, BRIN, Indonesia</li> <li>Mr Andianto, BRIN, Indonesia</li> <li>Mr Xawan Kurniawan, Ministry of Environment and Forestry, Indonesia</li> <li>Ms Setiowati, Wanantara Alesa Sadhana, Indonesia</li> </ul>
Project Consultants	<ul> <li>Dr Achmad Solikhin, UN Decade on Ecosystem Restoration, Indonesia</li> <li>Ms Satria Oktariata Nugraha, Center for International Forestry Research, Indonesia</li> </ul>
APEC Member Economies' Experts	<ul> <li>Mr Charlie Watkinson, SourceCertain, Australia</li> <li>Mr Keiran Andrusko, Department of Agriculture, Fisheries and Forestry, Australia</li> <li>Dr Madeleine Osborn, Department of Agriculture, Fisheries and Forestry, Australia</li> <li>Dr Melita Low, University of Adelaide, Australia</li> <li>Ms Sami Fattah, Department of Agriculture, Fisheries and Forestry, Australia</li> <li>Mr Muhammad Azinuddin bin Baharin, Ministry of Primary Resources and Tourism, Brunei Darussalam</li> <li>Ms Maude Couture Naud, Natural Resources Canada, Canadian Forest Service, Canada</li> <li>Dr Isabelle Duchesne, Natural Resources Canada, Canadian Forest Service, Canada</li> <li>Mr Jorge González Campos, Instituto Forestral, Chile</li> <li>Dr Lichao Jiao, Chinese Academy of Forestry, People's Republic of China</li> <li>Dr Yafang Yin, Chinese Academy of Forestry, People's Republic of China</li> <li>Dr Yafang Yin, Chinese Academy of Forestry, People's Republic of China</li> <li>Dr Frifi Gus Dwiyanti, Bogor Agricultural University, Indonesia</li> <li>Prof Dr Anto Rimbawanto, BRIN, Indonesia</li> <li>Dr Secunda Selamet Santoso, Ministry of Environment and Forestry, Indonesia</li> <li>Mr Sigit Pramono, Former Director of Ministry of Environment and Forestry, Indonesia</li> <li>Mr Yoga Prayoga, Ministry of Environment and Forestry, Indonesia</li> <li>Dr Aya Kagawa, Forestry and Forest Products Research Institute, Japan</li> </ul>

- Dr Hisashi Abe, Forestry and Forest Products Research Institute, Japan
- Ms Ahn Jiyoung, National Institute of Forest Science, Republic of Korea
- Mr Kwon Ohkyung, National Instrumentation Center of Environment Management, Republic of Korea
- Mr Park Soyeon, Korea Forestry Promotion Institute, Republic of Korea
- Ms Emelia Anak Gunggu, Ministry of Plantation and Commodities, Malaysia
- Dr Lee Soon Leong, Forest Research Institute Malaysia, Malaysia
- Dr Nordahlia Abdullah Siam, Forest Research Institute Malaysia, Malaysia
- Dr Llyod Donaldson, Scion, New Zealand
- Ms Rata Muda, Ministry for Primary Industries, New Zealand
- Mr Kipiro Damas, Forest Research Institute, Papua New Guinea
- Mr Paul Marai, Forest Research Institute, Papua New Guinea
- Mr Peter Homot, Forest Research Institute, Papua New Guinea
- Ms Serena Marie Gideon, Forest Research Institute, Papua New Guinea
- Ms José Ugarte Oliva, CITEmadera, Peru
- Ms John Bartolo Cuba, CITEmadera, Peru
- Ms Paola Janampa Arroyo, CITEmadera, Peru
- Mr Glenn B. Estudillo, Forest Products Research and Development Institute, the Republic of the Philippines
- Mr Jennifer M. Conda, Forest Products Research and Development Institute, the Republic of the Philippines
- Ms Jomaine Tang, Double Helix Tracking, Singapore
- Dr Chia Chen Wu, Taiwan Forestry Research Institute, Chinese Taipei
- Dr Shien-Pin Hsu, Forestry and Nature Conservation Agency, Chinese Taipei
- Dr Wei-Li Lin, Forestry and Nature Conservation Agency, Chinese Taipei
- Mr Bangrak Chadthasing, Royal Forest Department, Thailand
- Mr Montri Intasen, Royal Forest Department, Thailand
- Dr Alex Wiedenhoeft, USDA Forest Service, the United States
- Mr Eric Rosenfield, USDA Forest Service, the United States
- Dr Rafael Arevalo, USDA Forest Service, the United States
- Dr Le Xuan Phong, Vietnam National University of Forestry, Viet Nam

International Organizations' Experts

- Ms Dewi Tresya, United Nations Office on Drugs and Crime, Indonesia
- Dr Tetra Yanuariadi, International Tropical Timber Organization, Japan
- Prof Young-Hour Tay, Xylorix, Malaysia
- Mr Chen Hin Keong, Traffic, the United Kingdom
- Dr Meaghan Parker, World Forest ID, the United States
- Dr Victor Deklerck, World Forest ID, the United States

### **EXECUTIVE SUMMARY**

Identifying data in logging and trading permits from illegal logging and illicit wood trade in Asia and the Pacific Region is still challenging. Falsified logging documents aggravated with siloed data throughout the wood supply chain are still present, leading to difficulties securing scientific evidence to prosecute the forestry crime actors. Wood identification is a powerful instrument that provides scientific evidence to address illicit timber trade along the timber supply chain. However, there are many hampering factors in harnessing wood identification. This paper intends to address these concerns by providing a comprehensive overview of the current use of wood identification technologies in APEC member economies, the demand and importance of wood identification technologies for forensic wood, and the status and use of Material Transfer Agreements and Regional Standards for Wood Identification. The authors offer recommendations to support the potential integration of wood identification systems in the APEC region to enhance legal timber trade. The authors recommend the development of an integrated system that includes a wood identification database which could be incorporated into APEC member economy's timber legality frameworks.

In this study, the investigation was performed using different scientific methods, including systematic evidence evaluation, mini-survey, and workshops. Systematic evidence evaluation harnessed a Population, Exposure, Counterfactual and Outcome (PECO) framework to search the relevant published literature on wood identification. A mini-survey was conducted two times before the workshop to acquire the most represented data on forensic wood identification in APEC member economies. The data obtained from these methods were subsequently triangulated to enhance the reliability, credibility, and depth of the findings. In addition, by harnessing the triangulation method, a comprehensive understanding of the thematic wood identification issues studied can be produced, with a reduction of bias and limitations.

A comprehensive evaluation of the literature revealed there has been an increasing trend in the number of published wood identification studies in APEC member economies, with varied technologies used for identifying wood. Many published studies devoted to forensic wood have been identified, using digital technologies-based applications (computer vision, machine learning, deep learning technology), wood anatomy, carbon-dating, near-infrared spectroscopy (NIR) or chemometrics in spectroscopy, dendrochronology or tree-ring dating, and DNA analysis. Results from a mini-survey of workshop participants conducted for this project indicated the primary wood technologies utilized in APEC member economies include wood anatomy and DNA barcoding. However, other various tools employed in the economies include machine vision (AIKO, Xylotron, MyWoodID, Xylorix, iWood), mass spectrometry (e.g. AccuTOF-DART), dendrochronology, stable isotope, near-infrared spectroscopy, radiocarbon, population genetics/phylogeography, DNA barcoding, DNA fingerprinting, fibers analysis in medium-density fiberboard, and paper & pulp, mineral or trace elements analysis, wood capacitance, chemotaxonomy, and laser-induced breakdown spectroscopy (LIBS).

Workshop participants recognized there is no one-size-fits-all wood identification strategy, as each tool has different purposes, capabilities, and demands in profiling risks. However, they recommended using affordable and combined field deployable and laboratory modalities for forensic analysis, mainly wood anatomy-based machine vision and wood DNA-based solutions. Various demands were observed for wood identification for forensic wood, with the ultimate goal of investigating the legality of wood harvested and traded at the different profiling risks of wood genus, species, geographic provenance, individual origin, and age. CITES-listed tree species and high-commercial wood, logged and internationally traded among APEC member economies and across other economies, are also mainly demanded as wood legality-studied objects for forensic wood analysis.

According to the findings of this study, the majority of APEC member economies have developed and adopted domestic standards for wood identification. The findings also suggest

the need for harmonizing the domestic wood identification standards at the regional level with different topics of harmonized standards, such as the type of wood identification technologies, shipping and logistics matters, identification of CITES-listed wood, wood sampling, and digitalization of wood identification database. The harmonized standards are anticipated to provide consistent guidance for wood identification to support the normalization of forensic wood application. Stakeholders of the APEC member economies also expressed the need for improved mechanisms to conduct wood identification as well as capacity building for wood identifiers and the development of Xylaria Networking for an excellent center providing best practices, research, support, or capacity building for wood identification.

APEC member economies' readiness level for the implementation of forensic wood is still predominantly at the research stage. The Discussion Groups attended by many stakeholders from APEC member economies strongly recommended the development of Regional Standards on wood identification, specifying proposed thematic issues. The practical implementation of the Standards will expedite and normalize the actualization of forensic wood in the region. APEC member economies have primarily integrated wood identification techniques into a particular phase of the wood supply chain and Timber Legality Assurance System (TLAS). In the stage of export and import, wood identification has been primarily used in the supply chain, and it can be anticipated that APEC member economies will enhance the integration mechanism of forensic wood identification at that level.

**Key words:** illegal logging and illicit wood trade, wood identification, material transfer agreement, regional standards, Xylaria Networking, Timber Legality Assurance System

#### **1. OVERVIEW**

In 1989, the idea of the Asia-Pacific Economic Cooperation (APEC) forum establishment was broached. Since 1998, twenty-one (21) economies have become members, including Australia; Brunei Darussalam; Canada; Chile; People's Republic of China; Hong Kong, China; Indonesia; Japan; Republic of Korea; Malaysia; Mexico; New Zealand; Papua New Guinea; Peru; the Republic of the Philippines; the Russian Federation; Singapore; Chinese Taipei; Thailand; the United States; and Viet Nam. Within its governance mechanism, senior officials, ministerial-level dialogue, and Leaders' meetings are regularly undertaken each year. Under its primary structure, the Senior Officials Meeting (SOM) Steering Committee (SCE) on Economic and Technical Cooperation (ECOTECH) coordinates and manages the APEC members' working groups and task forces besides policy partnership. The <u>Experts Group on Illegal Logging and Associated Trade (EGILAT)</u> is a part of the SOM SCE on ECOTECH's working group.

At the 2011 APEC Leaders' meeting in Hawaii, the Leaders committed to implementing appropriate measures to prohibit trade in illegally harvested forest products and to do more to combat illegal logging and associated trade. Subsequently, the First APEC Meeting of Ministers Responsible for Forestry called on member economies to establish the APEC Experts Group on Illegal Logging and Associated Trade (EGILAT), to take concrete steps and responsibilities to combat illegal logging and associated trade, promote trade in legally harvested forest products, and support capacity-building activities in member economies. Member economics endorsed the EGILAT's Multi-Year Strategic Plan 2018–2022 in 2018 (Asia-Pacific Economic Cooperation 2018) and the EGILAT's Multi-Year Strategic Plan 2023-2027 in 2023 (Asia-Pacific Economic Cooperation 2023a), which supports the APEC Putrajaya Vision 2040 and the Aotearoa Plan of Action. These guiding documents call for an open, dynamic, resilient and peaceful Asia-Pacific community. Furthermore, they support Plan promotes APEC's primary goal of achieving sustainable economic growth and prosperity in the Asia-Pacific region.

To advance the EGILAT Multi-Year Strategic Plan 2018–2022 and EGILAT Multi-Year Strategic Plan 2023–2027, the Government of Indonesia co-partnered with the National Research and Innovation Agency (BRIN) and the Ministry of Environment and Forestry for the EGILAT project "Developing Integrated Timber Data to Enhance Legal Timber Trade of the APEC through Xylaria Networking" (Asia-Pacific Economic Cooperation 2023b). The Project aligns with the Multi-year Strategic Plan and supports multiple agendas, including the APEC Leaders' Declaration on Bio-Circular-Green (BCG) Economy, Putrajaya Vision, Aotearoa Action Plan, and La Serena Road Map for Women and Inclusive Growth. The goals of the Project are to expand knowledge of wood identification technology among industries, research scientists, and the public sector, to consider options for the development of Xylaria Networking (an integrated system of wood identification resembling a Xylarium network) in the APEC region, and to discuss the potential of wood identification integration into the wood legality assurance systems and other relevant mechanisms to supporting international legal wood trade.

#### 2. INTRODUCTION

According to the World Integrated Trade Solution of the World Bank (2023a), about USD86.93 thousand million was rendered from worldwide wood exports, and wood exports contributed to South Asia and East Asia & Pacific as much as USD47.68 and USD3.15 thousand million, respectively. However, Liu et al. (2023) reported that Interpol estimated about 15-30 percent of all wood traded globally was from illegal logging and illicit wood trade. Furthermore, Interpol also noted that the trading of illegally logged wood accounts for between USD51-152 billion annually, representing a significant loss in tax revenues (Interpol 2023). According to Global Financial Integrity (2017), the top three rankings for the illicit markets in the world are counterfeiting, drug trafficking, and illegal logging. Regarding illegal logging, primary wood products contributed an estimated annual value of USD52 billion to USD157 billion, resulting in it being the world's third-largest transnational crime.

In Asia and the Pacific region, it is reported that APEC member economies account for over 54.5% of the world's forests and over 43% of the world's forest products (Food and Agriculture Organization of the United Nations 2020). In addition, the UNFAO Stat in 2019 (Asia-Pacific Economic Cooperation 2023b) recorded that APEC member economies contributed 41% of the global forest products trade in 2019, with a value of over USD344 billion. However, the condition is challenged by the continuous occurrence of illegal logging and illicit wood trade in the Region, leading to high economic loss. The Environmental Investigation Agency (2012) reported that illicit wood trade within and from Asia and the Pacific region is estimated to be worth USD11 billion annually, equivalent to 30 percent of the total trading in wood products. Besides economic value, Reboredo (2013) also considered other socio-environmental and governance impacts of illegal logging and its associated wood trade, such as degradation of the most valuable forest stands, loss of biodiversity, increased soil erosion and landslides, human rights abuses, corruption, crime, coercion, and money laundering, reduction of royalties, taxes, and other charges, and depreciation of legal activities.

An international monitoring and evaluation mechanism on the transnational wood trade, enacted by the Convention on International Trade in Endangered Species (CITES), is also limited, especially for endangered wood species. Many forestry crime actors in several economies still report fake or falsified permits to export CITES-listed wood for the following reasons: lack of tree particular population and geographical distribution data and unskilled forestry officers with technical and theoretical knowledge and capacity building. That condition is also exacerbated by the inconsistencies and loopholes in policies issued at local, domestic, and regional levels in the Asia-Pacific economies, leading to the continuation of illicit trade (Schloenhardt 2008). For instance, a study by Reeve et al. (2015) confirmed that there are some economies with significant natural forests and or potentially engaging in CITES-listed wood trade whose legislation does not comply with CITES. Wyatt et al. (2021) also stated that even though CITES has been adopted by 182 economies and the European Union, implementation of CITES legislation remains inconsistent, compliance at times lacking, and listed species still face extinction.

Besides policy matters, difficulties in integrative monitoring and evaluating the wood value chain for ceasing the clandestine nature of illegal logging and trading are also admitted. Similar to the wildlife trade, efforts to regulate and monitor the wood trade cannot take a "one-size-fits-all" approach, but it should match current and potential traceability mechanisms to wood products to which they may be most suited to increase efficacy and efficiency (Roberts et al. 2020). Even many modus operandi have been dismantled by Interpol (2023), and over thirty different methods of carrying out illegal logging and wood laundering operations have been identified. The most common mode of these forestry crimes is falsifying logging permits or document fraud and mis-declarations to conceal illicit activity and tax evasion. As a result, enhancement of the accuracy of data or information declared in the documents is demanded, and it can benefit from the use of wood identification technologies.

Wood identification technologies comprehend a forensic value in which the technologies can provide a detailed investigation to detect and document the legality of logged or traded wood, presumably infringing the rules of domestic and international laws. The technologies have the nature of "not everyone fits the mold," meaning that each technology has different levels of capacity to prove wood genus, species, geographic provenance, individual origin, and age. Some well-known technologies are digitalized apps, wood anatomy, dendrochronology, mass spectrometry, near-infrared spectroscopy, stable isotope, radiocarbon, DNA barcoding, population genetics, and DNA fingerprinting (Dormott et al. 2015). A study by Boeschoten et al. (2023) discovered a novel method, namely Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and element concentrations, for identifying chemically grouped similar sites (clustering) and assessing the accuracy of tracing samples to their origins.

Forensic wood will not work if it relies only on technological support; many enabling factors must be considered, such as Xylaria or wood collection center, laboratories and instruments completeness, wood identification experts and demands, policies and enforcement, financial mechanism, continuous learning capacity-building, and education. For instance, there are about 180 Xylaria with 1.5 million wood specimens worldwide (Jiao et al. 2018). However, more than 87 wood collection centers across the APEC region play pivotal roles in forensic wood (Global Timber Tracking Network 2023, International Association of Wood Anatomists 2023), having many challenges in financing mechanisms, the availability of advanced technologies, and the need for more human resources.

The above explanations show that wood identification technologies are pivotal to supporting forensic wood in Asia and the Pacific economies, especially APEC member economies. Siloed forensic wood centers and Xylaria networks, lack of database on transboundary illegal logging and trade of wood species, and un-standardized wood identification procedures in APEC member economies can be addressed by developing integrated Xylaria Networking, harmonizing names of traded wood species, exchanging wood identification materials, and developing standardized regional wood identification procedures.

## **3. RESEARCH METHODS**

## 3.1 Date and Places

This study was conducted from 1 September 2023 to 31 January 2024. Data for this study were collected from different sources, including virtual and physical methods. This study extracted data from a literature review and two online workshops conducted in Bogor, West Java, Indonesia by the virtual approach.

#### 3.2 Method and Procedures

This study used four indispensable methods: systematic evidence evaluation or systematic review, mini-survey, workshop validation, and triangulation. All obtained data from these various methods were then approached using triangulation to develop a comprehensive understanding of phenomena or answer the defined questions.

## 3.2.1 Systematic evidence evaluation

This method refers to Arksey et al. (2005) to acquire more reliable and robust evidence from various sources and disciplines to inform debates and decisions on specific issues. A proposed question for the study was:

"What are the most suitable forensic wood technologies and data that can be used to develop an integrated Xylaria Networking in APEC member economies?"

Through this question, a PECO (Population, Exposure, Counterfactual and Outcome) research framework was developed, as seen in Table 1, and the framework was utilized further to quest Scopus-published literature using "keywords and Boolean logic operators" within a timespan of "all years" and an English language.

	Population (P)	Exposure (E)	Counterfactual (C)	Outcome (O)
	t are the most suitable fo ing in APEC member eco	rensic wood technologies and da nomies?"	ta that can be used to	develop an integrated
PECO	APEC member economies	Wood identification technologies, forensic wood technologies, wood identification, forensic wood	Non-forensic wood technologies, non- scientific methods	Integrated Xylaria networking, integrated wood collection center
Key words	<ul> <li>Australia;</li> <li>Brunei Darussalam;</li> <li>Canada;</li> <li>Chile;</li> <li>People's Republic of China;</li> <li>Hong Kong, China;</li> <li>Indonesia;</li> <li>Japan;</li> <li>Republic of Korea;</li> <li>Malaysia;</li> <li>Mexico;</li> <li>New Zealand;</li> <li>Papua New Guinea;</li> <li>Peru;</li> </ul>	<ul> <li>Digitalized apps,</li> <li>machine vision,</li> <li>wood anatomy,</li> <li>dendrochronology,</li> <li>mass spectrometry,</li> <li>near-infrared spectroscopy,</li> <li>stable isotope,</li> <li>radiocarbon,</li> <li>DNA barcoding,</li> <li>population genetics, and</li> <li>DNA fingerprinting</li> </ul>	Non-forensic wood technologies, non- scientific methods	<ul> <li>Integrated wood identification database,</li> <li>Integrated Xylria Networking, and</li> <li>integrated wood collection center.</li> </ul>

	<ul> <li>the Republic of the Philippines;</li> <li>the Russian Federation;</li> <li>Singapore;</li> <li>Chinese Taipei;</li> <li>Thailand;</li> <li>the United States;</li> <li>Viet Nam</li> </ul>
Search string	Example: Wood Identification: (TITLE-ABS-KEY-AUTH (australia OR "brunei darussalam" OR canada OR chile OR people's republic of china. OR hong kong, china OR indonesia OR japan OR korea OR malaysia OR mexico OR "new zealand" OR "papua new guinea" OR peru OR philippines OR russia OR singapore OR chinese taipei OR thailand OR america OR vietnam OR usa ) AND TITLE-ABS-KEY-AUTH ("wood identification" OR "forensic wood" OR "wood forensics" OR "wood forensics" ) OR TITLE-ABS-KEY- AUTH ("digitalized apps" OR "machine vision" OR "machine learning" OR "wood anatomy" OR dendrochronology OR "mass spectrometry" OR "near-infrared spectroscopy" OR "stable isotope" OR radiocarbon OR "DNA barcoding" OR "wood products" OR "wood products" ))
	Forensic Wood: (TITLE-ABS-KEY-AUTH (australia OR "brunei darussalam" OR canada OR chile OR people's republic of China OR hong kong, china OR indonesia OR japan OR korea OR malaysia OR mexico OR "new zealand" OR "papua new guinea" OR peru OR philippines OR russia OR singapore OR chinese taipei OR thailand OR america OR vietnam OR usa ) AND TITLE-ABS-KEY-AUTH ("wood identification" OR "forensic wood" OR "wood forensics" OR "wood forensics" ) AND TITLE-ABS-KEY (wood OR wood OR "wood products")
	Note: ABS = abstract KEY = key words AUTH = authors OR = or AND = and

Resultant data were continued to scope to obtain more general information, which was then processed to produce bibliographic graphics.

## 3.2.2 Mini-survey

A two-time mini-survey using purposive sampling was conducted on wood identification experts and scientists from APEC member economies participating in project workshops. Open-ended and closed-ended questions on wood identification matters. All submitted questions were integrated into each representative's PowerPoint presentation material, which was used for two events (details are in Sub-Chapter 3.2.3). Survey questions covered:

- a. techniques/methods of wood identification that have been developed/used in APEC member economies for forensic wood,
- b. list of traded wood of each APEC member economy,
- c. views on the potential of developing Xylaria collaboration and operationalization mechanism in the Asia-Pacific region;
- d. demands on wood identification and standardized wood identification procedures,
- e. advantages or disadvantages of different systems of wood identifications,
- f. readiness level of forensic wood implementation in the economy's wood value chain,
- g. potential integration of standardized wood identification procedures into the APEC member economies' TLAS,
- h. field observatories and capacity-building on wood identification development for forensic wood in APEC member economies,
- i. stakeholder mapping for the implementation of forensic wood system.

For the first mini-survey, representatives from seventeen of twenty-one APEC member economies participated, including Canada; Chile; People's Republic of China; Indonesia; Japan; Republic of Korea; Malaysia; New Zealand; Papua New Guinea; Peru; the Republic of the Philippines; Singapore; Chinese Taipei; Thailand; the United States; and Viet Nam. For the second mini-survey, fifteen of twenty-one APEC member economies participated such as Australia; Brunei Darussalam; Canada; Chile; People's Republic of China; Indonesia; Japan; Republic of Korea; Malaysia; New Zealand; Papua New Guinea; the Republic of the Philippines; Chinese Taipei; Thailand; and the United States.

## 3.2.3 Workshops validation

Resultant data were obtained from APEC member economies through two workshops conducted virtually in Bogor, West Java, Indonesia, via the Zoom platform. The details of these workshops are as follows:

First workshop:	
Event name	: Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking
Date	: 6-7 November 2023
Participants	: 80 participants, covering:
	1 APEC member economies representatives,
	2 wood identification experts,
	3 representatives from non-governmental organizations and certification bodies
Participating Economies	: 17 economies, namely: Canada; Chile; People's Republic of China; Indonesia; Japan; Republic of Korea; Malaysia; New Zealand; Papua New Guinea; Peru; the Republic of the Philippines; Singapore; Chinese Taipei; Thailand; the United States; and Viet Nam
Data covered	<ul> <li>a techniques/methods of wood identification that have been developed/used in APEC member economies for forensic wood,</li> <li>b list of traded wood of each APEC member economy,</li> </ul>
	<ul> <li>c views on the potential of developing Xylaria Networking and its operationalization mechanisms in Asia and the Pacific region,</li> <li>d demands on wood identification and standardized wood identification procedures,</li> </ul>
	e advantages or disadvantages of different systems of wood identifications.
Second worksho	D:
Event name	: Focus Group Discussion on Developing Integrated Timber Data for Xylaria Networking
Date	: 16 January 2024
Participants	: 85 participants, covering
-	1 APEC member economy representatives,
	2 policy makers
	3 wood identification experts.
Participating Economies	: 17 economies, namely: Australia; Brunei Darussalam; Canada; Chile; People's Republic of China; Indonesia; Japan; Republic of Korea; Malaysia; New Zealand; Papua New Guinea; Peru; the Republic of the Philippines; Chinese Taipei; Thailand; and the United States.
Data covered	<ul> <li>a best practices sharing on forensic wood identification,</li> <li>b techniques/methods of wood identification that have been developed/used in APEC member economies for forensic wood,</li> <li>c list of traded wood of each APEC member economy,</li> <li>d advantages or disadvantages of different systems of wood identifications,</li> <li>e readiness level of forensic wood implementation in APEC member</li> </ul>

- f potential integration of standardized wood identification procedures into the APEC member economies' TLAS,
- g stakeholders mapping of forensic timber application in APEC member economies.

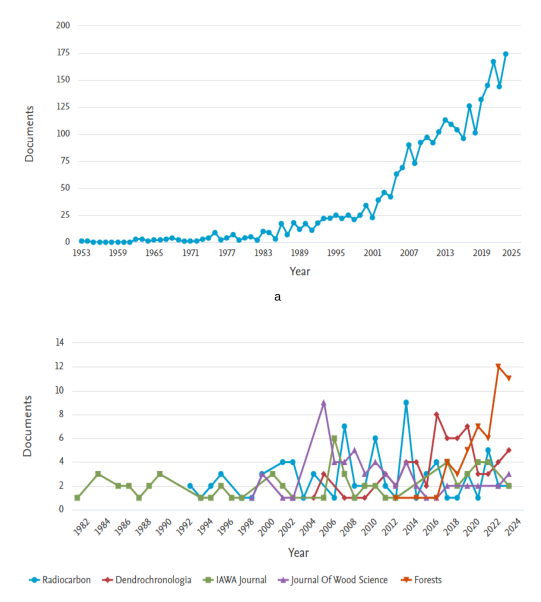
## 3.2.4 Triangulation and data analysis

This study used three types of triangulation, namely: data, investigators, and method (Noble et al. 2019). It indicated that periods, space, people, several researchers, and several data collection methods were used to triangulate the resultant data in the previously explained ways. Data from systematic evidence evaluation were interpreted using bibliometric analysis. Data from surveys of each APEC member economy were used to draw deductive interference. Tables and figures were also prepared to depict the interference.

## 4. RESULTS AND DISCUSSION

# 4.1 Recent Studies of Wood Identification in Asia and the Pacific 4.1.1 Research and publications

From a scoping review study (Scopus 2024), as of 31 May 2024, about 2,624 published documents recorded on wood identification studies in APEC member economies. Figure 1 shows studies and published documents concerning wood identification in APEC member economies by year, per year by source, type, and subject area. It shows that, to date, the published studies have continuously varied, novel, and or updated wood identification issues since 1953. In addition, the studies have published scientific documents with an increasing trend in the number of publications as tracked in the Scopus-based academic search engine from 1953 to 2023 (Figure 1a). It indicates that scientists are interested in researching wood identification and issuing several knowledge products.



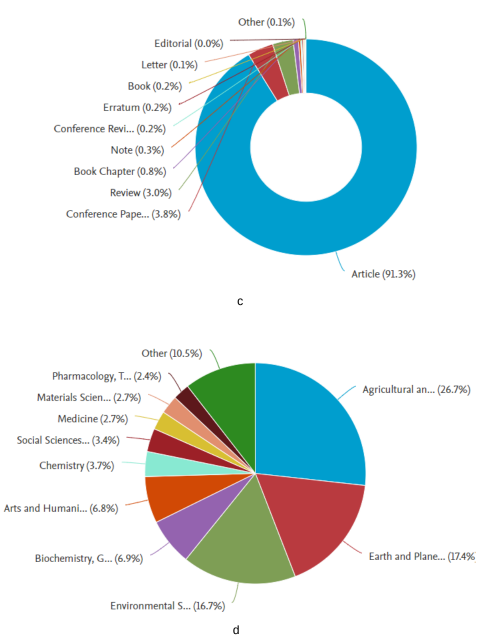
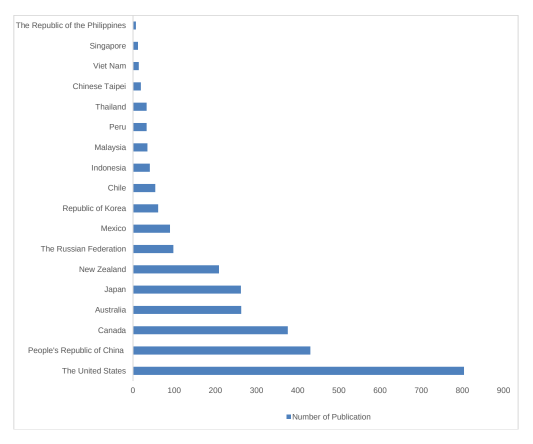


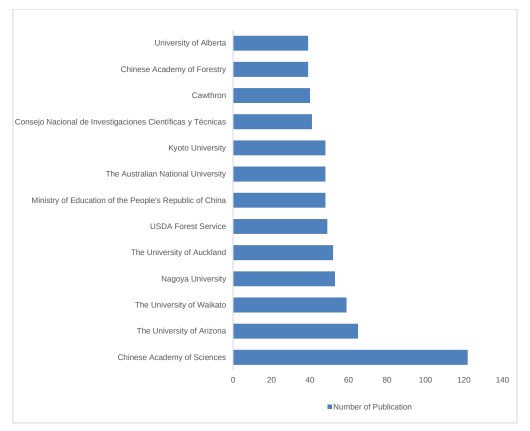
Figure 1. Number of published documents by year (a), per year by source (b), by type (c), and by subject area (d) related to wood identification in APEC member economies

The published studies have been primarily concerned with laboratory-based and enough applicative industry uses. In terms of application, studies on explorations of different wood identification technologies, database collection, and wood forensics applications to identify wood legality and combat wood trafficking have become one of the wood researchers' attentions. From questing relevant literature in the Scopus academic search engine, the increasing trend of the studies' attention denotes that wood identification technologies for forensic wood are considered appealing and have the value of providing forensic evidence for addressing illegal logging and its associated trade. It is also regarded that forensic wood sciences have been used for identifying tree species through different technologies since 1983, such as computer-assisted wood identification systems, wood anatomy, synchrotron X-ray microtomography, DNA analysis, tree-ring dating, and others.

Wood identification researchers in APEC member economies have preferred to publish their studies results in Radiocarbon, Dendrochronologia, IAWA, Journal of Wood Science, and Forests, becoming the top five publishing journals with a high total number of wood identification issues since 1953. However, in the last three years (2020-2023), Forests (36 documents) and Dendrochronologia (15 documents) have become their favourite journals for publication. The published documents are mainly in the form of articles (91.30%), conference papers (3.80%), and others (4.90%), including reviews, book chapters, notes, conference reviews, etc.) indexed by Scopus. Their publications are predominantly categorized into several indispensable subjects, such as agricultural and biological science (1,194 documents), earth and planetary sciences (776 documents), environmental science (745 documents), biochemistry, genetics, and molecular biology (308 documents), and arts and humanities (305 documents).

Figure 2 shows the different statuses of published studies in the Scopus-indexed academic search engine. APEC member economies, such as the United States (804 documents); People's Republic of China (431 documents); Canada (376 documents); Australia (263 documents); Japan (262 documents); New Zealand (209 documents); the Russian Federation (98 documents); and Mexico (90 documents) have the intense contributions to publish studies relevant to wood identification. Regarding the published documents by affiliation, the Chinese Academy of Science, University of Arizona, University of Waikato, Nagoya University, University of Auckland, USDA Forest Service, Australian National University, Ministry of Education of the People's Republic of China, Kyoto University, and Consejo Nacional de Investigaciones Científicas y Técnicas are the forefront studies centres, actively







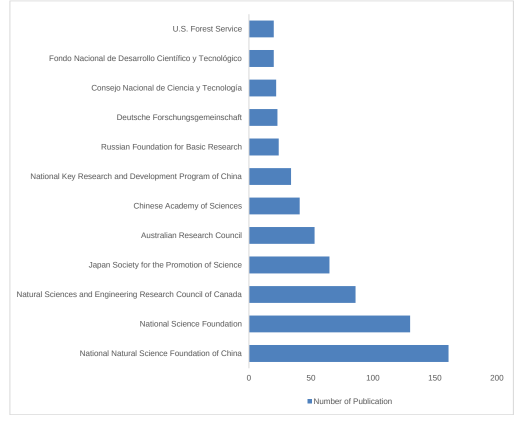




Figure 2. Published documents per economy (a), affiliations (b), and funding sources (c)

conducting studies on wood identification. Furthermore, in terms of funding sponsors enabling the execution of wood identification studies, the National Natural Science Foundation of China, the National Science Foundation, the Natural Sciences and Engineering Research Council of Canada, the Japan Society for the Promotion of Science, the Australian Research Council, the Chinese Academy of Sciences, and the National Key Research and Development Program China are the most active funders for sponsoring wood identification studies in their respective APEC member economies.

## 4.1.2 Studies of wood identification application for forensic wood

As highlighted in 4.1.1, it is known that published documents on both wood identification and forensic wood in the APEC region have a mounting trend. The published papers on forensic wood have increased since 1983, and many conventional, advanced, and disruptive technologies have been used for forensic wood studies. Table 2 shows the chronicles of different wood identification technologies and their uses for forensic sciences in APEC based on the Scopus-searched literature. It is observed that wood identification studies have been carried out since the 1950s to date, in which different technologies have been used in the form of individual technologies and or multiple technologies. Some of the identified technologies are, for instance, radiocarbon dating, wood anatomy, computer-assisted wood anatomy and machine learning, tree-ring analysis or dendrochronology, stable isotope, solid-state 13C nuclear magnetic resonance (NMR), DNA barcoding, DNA fingerprinting, population genetics, pyrolysis-gas chromatography-mass spectrometry (GC-MS), liquid chromatography-mass spectrometry (LC-MS), time-of-flight secondary ion mass spectrometry (TOF-SIMS), direct analysis in real-time ionization coupled with time-of-flight mass spectrometry (DART-TOFMS), inductively coupled plasma mass spectrometry (ICP-MS), laser ablation direct analysis in realtime imaging-mass spectrometry (LADI-MS), gas chromatography with high-resolution quadrupole Time of Flight mass spectrometry (GC/QTOF, GCxGC-TOFMS), thermal desorption-gas chromatography-mass spectrometry (TD-GC-MS), near-infrared spectroscopy (NIR), UV-Vis fluorescence, and synchrotron X-ray microtomography. In the 1950s, radiocarbon, stable isotope, and dendrochronology were utilized to identify paleoclimate records, archeology, driftwood age and origin, and human history.

Wood identification tools	Purposes of wood identification technologies	Year of publication	References
	Individual technologies		
Radiocarbon dating	To determine the latest dates for the Eskimo period	1953	Henry (1953)
-	To clarify the correlation between events marking the closing phases of the last glacial period, using radiocarbon ages of wood	1963	Wallace et al. (1963)
	To determine the year of death of logs and snags of Thuja plicata	1997	Daniels et al. (1997)
	To undertake $\Delta$ 14C analysis of ~140 decadal floating New Zealand wood samples	2013	Hogg et al. (2013)
	To identify archaeological wood samples	2017	Dong et al. (2017)
Wood anatomy	To examine the secondary wood of available species of the genus New Guinea Nothofagus	1954	Dadswell et al. (1954)
	To identify the native or commonly cultivated genera of Oleaceae	1986	Pieter et al. (1986)
	To identify dicotyledons indigenous of myrtaceae from New Zealand	1995	Patel et al. (1995)
	To identify different wood species from the rainforest in Quintana Roo, Mexico	1998	Rebollar (1998)
	To identify wood anatomy of five dipterocarp species endemic to the Republic of the Philippines	2009	Rana et al. (2009)
	To find anatomical characters that distinguish the wood of Dalbergia nigra from other commercially important species of Dalbergia	2010	Gasson et al. (2010)
	To study on origin and authentication of medicinal materials of Dalbergiae Lignum	2015	Liu et al. (2015)

Table 2. Studies on wood identification and their use for forensic wood in APEC member economies

	To develop an automated macroscopic wood identification system	2018	Tang et al. (2018)
	To analyze the anatomical characteristics of various wood plywoods	2021	Lee et al. (2021)
	To describe the macroscopic wood anatomical features of Peruvian Amazon tree species	2023	Ferreira et al. (2023)
Computer-assisted wood anatomy and	To identify commercial Leguminosae of southeast Asia and Australia.	1983	Quirk (1983)
machine learning	To develop mobile-based applications for practical wood identification	2020	Arifin et al. (2020). Hidayat et al. (2020)
	To identify tree species and their structures	2021	Lopes et al. (2021), Ravindran et al. (2021), Tsuya et al. (2021), Zhao et al. (2021)
	To provide wood identification based on anatomical images	2023	Minh Trieu et al. (2023)
	To reveal interspecific differences between closely related tree species.	2024	Zheng et al. (2024)
Tree-ring analysis or dendrochronology	To determine the geographic origin of archaeological wood	1975	Eckstein et al. (1975)
	To determine the past snow avalanche events	1979	Carrara et al. (1979)
	To identify the growth rings in the wood of fast-growing tawa	1981	Ogden et al. (1981)
	To investigate the origin and age of the Frobisher Bay driftwood	1995	Eggertsson et al. (1995)
	To study secondary forest succession in the tropics.	2009	Brienen et al. (2009)
	to establish discrete proxies besides tree-ring width	2023	Thomte et al. (2023)
Stable isotopes	To determine paleoclimate records by comparing marl and wood	1988	Edwards et al. (1988)
	To identify 13C records of annual growth rings of two Japanese cedars	1993	Kitagawa et al. (1993)
	To identify stable oxygen and carbon isotopic composition of tree-ring cellulose in pine and conifer	2007	Roden et al. (2007), Holdaway et al. (2007)
	To identify the geographic origin of pine wood using tree-ring isotopes	2010	Kagawa et al. (2010)
	To compare dendroisotopic series of cellulose from late and whole ring of black spruce trees	2018	Alvarez et al. (2018)
	To retrospectively quantify these responses in three conifers inhabiting drought-prone areas	2020	Pacheco et al. (2020)
	To address the differences in stable isotope ratio profile of bulk, homogenized wood from Gabon	2021	Watkinson et al. (2021)
	To investigate relationships between tree-ring $\delta$ 13C, tree-ring width index and ecosystem-level GPP in a Korean pine	2023	Diao et al. (2023
	To identify the geographic origin of Eastern European timber using stable isotopes and trace elements	2024	Mortier et al. (2024)
Solid-state 13C nuclear magnetic	To determine angiospermous wood from Australian brown coal	1989	Hatcher et al. (1989)
resonance (NMR)	to gain information about lignin molecular characteristics of some Austral hardwoods	1999	Martinez et al. (1999)
	To characterize the chemical properties of wood and wood products	2002	Maunu et al. (2002)
	To analyze structural elucidation of archaeological woods	2009	Bardet et al. (2009)
DNA analysis: DNA barcoding or DNA	To identify prospective genetic marker Japanese representatives of Cyclobalanopsis	1999	Ohyama (1999)
fingerprinting	To test DNA barcodes of <i>Dalbergia odorifera</i> and <i>Dalbergia</i> tonkinensis	2016	Yu et al. (2016)
	To develop DNA databases from Shorea leprosula, Intsia palembanica, and Gonystylus bancanus	2016, 2022	Ng et al. (2016), Ng et al. (2020), Ng et al. (2022)
	To optimize and modify the common CTAB protocols to extract DNA from Sengon wood	2019	Shabrina et al. (2019)
	To develop and validate a set of genetic markers for individualisation in bigleaf maple	2020	Dormontt et al. (2020)
	To solve the tree species mystery of the imperial wood "Nanmu" in the Forbidden City	2022	Jiao et al. (2022)

	To build genomic prediction models for genomic selection of Shorea macrophylla	2023	Akutsu et al. (2023)
Population genetics	To assess metabolomics of Douglas-fir		Robinson et al. (2007)
	To identify potential differences in spatial genetic structure o Pinus engelmannii and P. leiophylla	2017	Ortiz-Olivas et al. (2017)
	To examine the genetic variation and spatial distribution of Dryobalanops aromatica	2018	Ritonga et al. (2018)
	To identify spatial genetic structure and genetic diversity of Juglans regia samples	2023	Khan et al. (2023)
Pyrolysis-gas chromatography-	To determine angiospermous wood from Australian brown coal	1989	Hatcher et al. (1989)
mass spectrometry (GC-MS)	To determine the films of <i>Rhus vernicifera</i> and <i>Rhus</i> succedanea lacquers	1995	Niimura et al. (1995)
	To analyse chemical compositions of lipophilic fractions from Eucalyptus woods	2007	Silvverio et al. (2007)
Time-of-flight secondary ion mass spectrometry (TOF- SIMS)	To examine pulp fiber and paper properties and the distribution of heartwood extractives	2007	Fukushima et al. (2007)
Direct Analysis in Real Time ionization	To provide rapid chemical analysis of Dalbergia wood	2012	Lancaster et al. (2012)
coupled with time-of- flight mass	To determine distinct chemical fingerprints of the wood of Afzelia pachyloba and A. bipindensis	2021	Kitin et al. (2021)
spectrometry (DART- TOFMS)	To identify distinctive lignin peak between Angiosperms and Gymnosperms woods	2022	Cody et al. (2022)
	To identify distinctive lignin peak between Hardwood Angiosperms and Coniferous Gymnosperms	2023	Cody et al. (2023)
Inductively coupled plasma mass	To determine major, minor, trace, and ultra-trace elementals of Douglas fir	1990	Hall et al. (1990)
spectrometry (ICP- MS)	To trace the origin of commodities	2023	Boeschoten et al. (2023)
Laser ablation direct analysis in real time imaging–mass spectrometry (LADI- MS)	to survey the chemical profile of wood, while also preserving the small-molecule spatial distributions	2022	Deklerck et al. (2022)
Gas chromatography with high resolution	to analyze wood extracts for chemotyping in support of endangered Dalbergia wood species identification	2020	Shang et al. (2020)
quadrupole Time of Flight mass spectrometry (GC/QTOF)	to differentiate plantation-grown Fijian Swietenia macrophylla from the same wood species obtained from native forests.	2023	Kim et al. (2023)
Two-dimensional gas chromatography combined with time- of-flight mass spectrometry (GCxGC-TOFMS)	to differentiate five Meliacea (Mahogany) species	2023	Duchesne et al. (2023)
Thermal desorption- gas chromatography- mass spectrometry (TD-GC-MS)	To identify mixed tropical hardwood species in pulp and paper products based on their extractives	2023	Flaig et al. (2023)
Near-infrared spectroscopy (NIR)	To rapidly predict the crystallinity of slash pine	2007	Jiang et al. (2007)
	To identify similar Pinus species used as building materials for traditional architecture	2016	Hwang et al. (2016)
	To discriminate the spectra of some high-value Dalbergia wood species	2018	Snel et al. (2018)
UV-Vis fluorescence	To determine the fluorescence characteristics of Mexican woods	2008	Silva Guzmán et al. (2008)
	To identify the types, number of fluorescent compounds, maximum excitation and emission wavelengths, and effects of solvent and pH of <i>Pterocapus santalinus</i>	2021	Du et al. (2021)
Synchrotron X-ray microtomography	To identify an old wooden mask discovered at Yatsushiro city	2010	Mizuno et al. (2010)
	To identify wood taxa selected for archaeological artefact manufacture	2016	Whitau et al. (2016)
	To identify wood fragments from wooden members used in the Manseru pavilion of Bongjeongsa temple in Andong	2020	Hwang et al. (2021)
Wood anatomy and	Combined Technologies To measure radial variation of carbon isotope composition and	2009	Ohashi et al.

Wood anatomy and machine learning	To discriminate CITES-listed species from their look-alikes in international trade	2022	Liu et al. (2022)
Synchrotron X-ray microtomography and	To identify small and important artifacts	2011	Tazuru-Mizuno (2011)
optical microscopy techniques	To identify Japanese Shinto deity statues in Matsunoo-taisha Shrine in Kyoto	2021	Tazuru et al. (2019)
Fourier transform ion cyclotron resonance mass spectrometry (FTICR-MS)	To conduct species-level wood identification of <i>Pterocarpus</i> santalinus and <i>Pterocarpus tinctorius</i>	2019	Zhang et al. (2019)
DART-TOFMS and chemometrics	to classify archeological wood and recent wood into three groups according to their deterioration states	2020	Guo et al. (2020)
High-resolution QTOF mass spectrometers interfaced with liquid chromatography (LC), GC, and DART, and machine learning	to develop wood species identification procedures suited to legally defensible wood genus and species identification	2021	Brunswick et al. (2021)
DART-TOFMS, wood anatomy, and fluorescence spectroscopy.	To provide more accurate identification of different Pterocarpus species	2021	Price et al. (2021)

In the 1980s, wood anatomy was embarked on to examine different species of wood and their anatomical features. Around that year, computer-based systems were harnessed to integrate macroscopic and microscopic wood feature data into a more digital and computerized database system. In the 20<sup>th</sup> to 21<sup>st</sup> century, a significant shift in wood identification studies was tracked in which different advanced, disruptive, and digitalized techniques for identifying wood have been explored for studies. For about a decade and a half, some studies have used multiple wood identification technologies for wood identification. For instance, the combination of wood anatomy and carbon isotope, synchrotron X-ray microtomography and optical microscopy techniques, DART-TOFMS and chemometrics, high-resolution QTOF mass spectrometers interfaced with liquid chromatography (LC), GC, and DART, and machine learning, and DART-TOFMS, wood anatomy, and fluorescence spectroscopy. Multiple techniques are used to increase the accuracy and certainty in profiling genus, species, origin, geographical provenance, age, and individual (Zhang et al. 2019, Del Valle et al. 2020, Price et al. 2021).

The scoping study also suggests that there are vital interventions to nudge the implementation of research findings to practical use, such as forensic wood. Many studies have focused on identifying the legality of traded wood and explicitly providing scientific evidence to solve various crimes. Although in previous studies in the 1950s, wood identification was used for archeological and paleoclimatology purposes, intensive studies on forensic wood have been conducted in the 2015s. Different wood identification tools, both individual instrumentation and multi-instrumentations, are used for forensic wood analysis to determine genus, species, age, provenance (origin), and individual. For example, in 2016, a 20 DNA marker database of West and East Malaysia's Gonystylus bancanus at the species, population, and the individual level was developed from a study by Ng et al. (2016), and the study was anticipated to support forensic applications and help safeguard this valuable species into the future. Ng et al. (2022) continued to develop DNA databases from 1410 Shorea leprosula samples of 44 populations in Peninsular Malaysia, which can fit the existing reference database for illegal logging investigations and verification of legality in wood supply chains. Forensic wood benefitted from multiple instruments, for instance, the combination of DART/QTOF, GC/QTOF, and LC/QTOF and machine learning processes to readily perform wood identification to the species level of Dalbergia, with the reduced timeconsuming process of extracting "identifying" mass spectral ions (Brunswick et al. 2021).

## 4.1.3 Strengths and limitations of various wood identification technologies

Integrating different methods for wood identification for APEC member economies could provide their overview, advantages, and limitations. APEC member economies could consider the use of these methods to identify sample size, such as tiny pieces (pulp and paper, veneer,

char, microfibers, and other lignocellulose components), small to medium size (a few centimeters thick of wood and wood products), or actual size (log, tree, etc. presumably using non-destructive test). In addition, they could consider them based on what will be profiled for their risks as CITES/non-CITES-listed wood or high-commercial wood, with relevant HS code and their permits, and based on the points to prove genus, species, provenance, and age. Other considerations in selecting them are the speed of obtaining the results, cost-efficiency in using the technologies, required equipment, reference materials availability, and others.

Wood	Definition	Strengths	Limitations
Identification Technologies			
Machine vision	Automated wood anatomy technique with advanced image-based analysis and AI technologies for intelligent field-level wood identification.	<ul> <li>Easily installed and used on smartphones</li> <li>Non-destructive wood identification</li> <li>Fast process to acquire the results of wood identification</li> <li>Enabling untrained individuals to obtain high identification accuracy</li> <li>No subject to a range of human failings</li> </ul>	<ul> <li>Lack of accuracy for wood having inter- and intra- anatomical variability and high anatomical resemblance</li> <li>Low frequency intensity variations in the image</li> <li>Difficulties to identify stained or deformed samples</li> <li>Limited image databases</li> <li>Difficult to quantify model overfitting in the absence of extensive field testing and verification</li> <li>Requiring specific expertise to understand digitalization and develop machine vision</li> </ul>
Wood anatomy	Identification of wood's macroscopic and microscopic structure at the genus and species level.	<ul> <li>Common use and the oldest technique for wood tracking</li> <li>Built on decennia of studies and application experience</li> <li>Available extensive databases with reference samples</li> <li>Able to identify fibers, pulp, papers, and its engineered wood products</li> </ul>	<ul> <li>Hindering to determine wood species due to high anatomical resemblance</li> <li>Challenges to identify the origin of wood due to inter- and intra-anatomical variability resulting from environmental condition</li> <li>Difficulties to identify engineered wood products composed by fibers from different wood species</li> </ul>
Dendrochronology	Known as tree ring dating, estimating the age or the period of wood formation from the annual growth increments analysis of trees	<ul> <li>Used for retrospective biomonitoring with reliable and ubiquitous archives for dating past events and for paleoenvironmental reconstruction.</li> <li>Providing specific information on tree age, individual (origin), and provenance</li> <li>Considering variations for local conditions in the analysis and the tree ring record</li> </ul>	<ul> <li>Difficulties in determining wood species in the tropics, having no sufficiently distinct seasonal patterns</li> <li>Requiring more preservation treatment to wood, leading to readable rings</li> </ul>
Mass spectrometry	Analytical tool, such as DART-TOFMS, GC-MS, LC-MS, ICP-MS, TOF- SIMS, FTICR-MS, and others, for conducting a qualitative and quantitative study of the chemical substances of wood	<ul> <li>Non-destructive method, requiring no sample preparation (a piece of wood is enough)</li> <li>Fast characterization to acquire the results</li> <li>Able to differentiate wood genus, species, and provenance</li> </ul>	<ul> <li>Limited reference collection</li> <li>Most phytochemical profiles are species-specific</li> </ul>
Near-infrared spectroscopy	Rapid, noninvasive, and cheap chemometric method used for profiling the chemical composition of wood under the near- infrared region from 780 nm to 2500 nm	<ul> <li>Non-destructive and not costly analysis of wood</li> <li>Rapid and frequent measurements</li> <li>Suitability for field and laboratory use</li> <li>Simultaneous determination of different attributes</li> </ul>	<ul> <li>Limited reference data</li> <li>Reliance on reference methods and model development using chemometrics</li> <li>Varied identification accuracy</li> </ul>
Stable isotope	Method used to identify the isotopic compositions of wood in order to verify	<ul> <li>Able to identify provenance</li> <li>Nontoxic, no radiation hazard, and no decay over time</li> </ul>	<ul> <li>Fluctuating stable isotope ratios in nature due to</li> </ul>

 Mood
 Definition
 Strengths

Radiocarbon	its geographical origin, with common bio- elements of $\delta^{18}$ O, $\delta^{2}$ H, $\delta^{13}$ C, $\delta^{15}$ N, and $\delta^{34}$ S used for wood tracing Method used to measure time and date objects of	<ul> <li>Able to identify age of a specimen formed over the past 55,000</li> </ul>	climatological, biological, and geological variables - High expense and sophistication of instrumentation - Requiring an intensive labor analysis - Destructive and costly - Requiring a certain amount of
	wood using the decay of a radioactive isotope of carbon ( <sup>14</sup> C)	<ul> <li>High accuracy and precision, depending on sample size, preservation state, and features of the calibration curve</li> <li>Allowing unattended and remotely controlled operations for modern accelerator mass spectrometry</li> </ul>	<ul> <li>Only able to analyze organic materials, not inorganic materials</li> </ul>
DNA barcoding	System used to identify wood species by analyzing a DNA barcode and subsequently comparing its sequence to a reference library, which contains many species information	<ul> <li>Invaluable and handy tool for detecting errors in wood genus, species, and occasionally provenance</li> <li>Not requiring expert taxonomic knowledge in order to identify specific samples as solid reference database was well established</li> <li>Improve and complement other wood identification technologies</li> <li>Proving high efficiency and accuracy of wood identification, depending on the species sampling and size</li> </ul>	<ul> <li>Dependent on the pure and high-quality DNA isolated</li> <li>Very difficult to extract high quality DNA from wood due to its degraded nature</li> <li>Requiring significant amount of sampling and proper homogenization</li> <li>Limited reference database</li> <li>Costly and requiring several days for analysis</li> <li>No standard barcoding marker</li> <li>Taxonomic resolution variable among groups</li> <li>Difficult to distinguish wild and. plantation</li> <li>Long wait time for results</li> <li>Not suitable as screening tool</li> <li>Needing physical samples</li> </ul>
Population genetics and phylogeography	Methods that examine genetic similarities and differences of individuals and populations within species and determine the link between geography and intraspecific genetic diversity	<ul> <li>Able to identify species occasionally, provenance, and geographic ordination of genotypes</li> <li>Provide more accurate and better understanding of biological patterns and process of wood</li> </ul>	<ul> <li>Requiring complex knowledge on a range of subtle skills</li> <li>Costly and requiring several days for analysis</li> <li>Obstacles in the development of genetic markers and reference databases</li> <li>Taxonomic resolution variable among groups</li> <li>Difficult to distinguish wild and. plantation</li> <li>Long wait time for results</li> <li>Not suitable as screening tool</li> <li>Needing physical samples</li> </ul>
DNA fingerprinting	Known as DNA profiling, a technique employed to identify a specific pattern or DNA profile from wood	<ul> <li>Affordable and reliable technique to identify individuals</li> <li>Little or no information required on the DNA sequence</li> <li>Easy and painless to obtain a testing specimen</li> <li>Small quantity of samples required</li> </ul>	<ul> <li>Costly and requiring several days for analysis</li> <li>Obstacles in the development of genetic markers and reference databases</li> <li>Requiring trained manpower to interpret the results</li> <li>Taxonomic resolution variable among groups</li> <li>Difficult to distinguish wild and. plantation</li> <li>Long wait time for results</li> <li>Not suitable as screening tool</li> <li>Needing physical samples</li> </ul>

Wood identification technologies are dynamic, evolving every year to change the wood identification techniques. With the evolved technologies, reference data on wood identification is anticipated to be available for wood verification. Generally, five wood identification tool categories have been explored in studies and used in several forensic wood applications in APEC member economies, including digitalized techniques, wood anatomy, wood molecular biology, wood chemistry, and a combination of these methods. However, there is also a primary attempt to identify wood's electrical, mechanical, and acoustical properties through

novel techniques. In this part, as shown in Table 3, various wood identification advantages and disadvantages will be highlighted. By understanding the purposes, strengths, and limitations of wood identification, the APEC member economies could consider the fittest technology that can be used for forensic wood. They can also take the parameters for deciding which technologies to invest in. Investors can also know the risks of technology investment for their finances. Furthermore, by evaluating the technology risks, the APEC member economies also evade societal discrimination and determine whether the technologies will assist in achieving their goals and improving forensic wood operations.

It is well-noted that the "one-size-fits-all " approach cannot apply to forensic wood. In addressing diagnostics analysis by profiling risks at the genus, species, provenance, individuals, and age, not all forensic wood can address it. The scientists can make use of the combined technologies. However, as the diagnostic analysis is only for the wood age, wood scientists can use dendrochronology or radiocarbon for forensic wood techniques. Besides these parameters, many diagnostic wood identifications can be referenced for APEC member economies for forensic wood identification methodologies (Table 4). Besides diagnostic methods for forensic wood, initial screening methods can also be applied for suspected wood and its products using various wood identification, such as fluorescent analyzer, macroscopic wood anatomy, microscopic wood anatomy, machine vision, near-infrared spectroscopy, and detector dogs. These methods are considered rapid-field identification tests of suspect wood to prove a possible occurrence of a criminal violation. The test can be undertaken by front-line officers or wood scientists working directly in the field.

Parameter analyses	Forensic wood technologies										
	Machine vision	Wood anatomy	Dendrochronology	Mass spectrometry	Near-infrared spectroscopy	Stable isotope	Radiocarbon	DNA barcoding	Population genetics and phylogeography	DNA fingerprinting	
Points to prove - Genus - Species - Geographic provenance - Individual origin	Yes Occasionally Unknown No No	Yes Occasionally Occasionally No No	No No Occasionally Yes Yes (requiring the	Yes Yes Yes No No	Yes Yes Yes No No	No No Yes No No	No No No Yes	Yes Yes Occasionally No No	No Occasionally Yes No No	No No No Yes No	
- Age			presence of growth ring)			110	100				
Approximate cost per sample and expertise	< USD1	< USD100	< ÜSD100	< USD1 –100 (depending on the mass spectrometry method used)	< USD100	USD100-400	USD300-400	USD100-300	USD100-300	USD100-300	
Speed of process	Seconds- minutes	Minutes-days	Hours-days	Minutes-days (depending on the mass spectrometry method used)	Seconds- minutes	Several days	Several days	Several days	Several days	Several days	
Prior information requirements	None but Suspected region of origin	None but Suspected region of origin	Species	Suspected genus	Broad region of origin	Species	None	None - but suspected taxa can be helpful	Genus for species identification, species for regional identification	Species	
Major equipments for testing	Machine vision, deep learning, and apps-based smart phone equipped with database	Microscope and other observation tools	Microscope and its tree-ring measuring apps	Mass spectrometer and equipment for isolating extractives	Near infrared spectroscopy machinery and database link	Isotope ratio mass spectrometry, stable isotope tracer, and elemental analyser	Radiocarbon accelerator mass spectrometry and liquid scintillation counting	Polymerase chain reaction, DNA sequencer, genomic DNA analysis, and molecular biology	Polymerase chain reaction, DNA sequencer, genomic DNA analysis, and molecular biology	Polymerase chain reaction, DNA sequencer, genomic DNA analysis, and molecular biology	
Wood basic properties analysed	Morphological properties, with possibilities to know all properties of wood depending on database	Morphological properties	Growth rings	Chemical propertes	Chemical properties	Chemical and isotope properties	Chemical properties, especially age and chronologies	Biomolecular properties	Biomolecular properties	Biomolecular properties	
Reference materials required	Central database of scientific reference images processed for automated classification	Access to microscopic wood anatomy examples through microscope	Tree ring series data derived from reference tree cross-sections from specific areas	Heartwood samples from multiple individuals of the desired taxa and potential lookalikes	Regional specific database loading of reference spectra obtained from wood	Wood samples from the desired species with various tree rings	None	Leaf, cambium or wood samples from the desired taxa and potential lookalikes	Leaf, cambium or wood samples from multiple individuals from across the range of the species	Leaf, cambium or wood samples from multiple individuals from across the range of the species	

Table 4. Diagnostic approaches for forensic wood identification

		slides and electronic databases			specimens					
Current use	Used predominantly in a research context and in pilot implementation Projects	The most commonly and extensively used method for genus identification	Used occasionally to match wood coming from same tree or to determine antique verses modern origin of wood	Used extensively for identification of some taxa (e.g. Dalbergia)	Used extensively for assessment of wood properties and currently used in pilot studies for identification	Used extensively for origin check in agricultural products and used in proofs of concept studies and pilot tests for wood	Used extensively for age determination in a wide range of materials, limited application to wood at present	Used extensively for species identification in a wide range of taxa, limited application to wood at present	Used predominantly in a research context and in pilot implementation projects	Used extensively for individual identification in humans and other taxa, limited application to wood at present
Obstacles to implementation	Incorporation of reference material into database, classification models robust for global context vs. regional models	Training of sufficient numbers of wood anatomists, maintenance of reference collections	Collection of tree ring series data for important taxa in areas of interest	Development of reference databases for additional taxa of interest	Development of reference databases for additional taxa of interest	Development of reference databases for additional taxa/areas of interest	No significant obstacles to implementation	Development of discriminating barcodes that work on DNA extracted from wood	Development of genetic markers and reference databases that discriminate areas and taxa of interest	Development of genetic markers and reference databases that discriminate individuals in taxa of interest
Research needs	Development of global scientific image reference collection, uncertainty quantification and probabilistic model development	Discrimination between closely related taxa, forensic validation of methods	Accuracy of dating, provenancing and individual identification, forensic validation of methods	Forensic validation of methods for additional taxa	Development of reference databases, forensic validation of methods	Development of reference databases, forensic validation of methods	No specific research needs with regards to wood	Development and forensic validation of DNA barcoding methods	Development and forensic validation of discriminating genetic markers and reference databases	Development and forensic validation of discriminating genetic markers and reference databases

Source: Dormontt et al. (2015) and United Nations Office on Drugs and Crime (2016)

#### 4.2 Readiness Level of Wood Identification for Forensic Wood Application

The readiness level of wood identification technologies for forensic wood application serves as a consistent reference for APEC member economies and their relevant stakeholders to understand the current maturity of forensic wood identification implementation. In addition, it helps the management make decisions on how to normalize, progress, and optimize forensic wood identification in addressing the illicit wood trade. The actions can be followed up through relevant forensic wood research, development, exchange of best practices, networking and collaborations, financing mechanisms, and capacity-building. For readiness level analysis, several parameters are developed, considering their demand, priorities, and current situation. Some variables analyzed include the availability of wood identification laboratories, infrastructure, and technology; the availability of wood identification experts, scientists, or researchers; the relevant regulations or policies; the domestic wood identification standards or guidelines; wood identification system (databases/tools); sustainable financing or investment mechanism; and integrated standardized wood identification tools, methods, and processes.

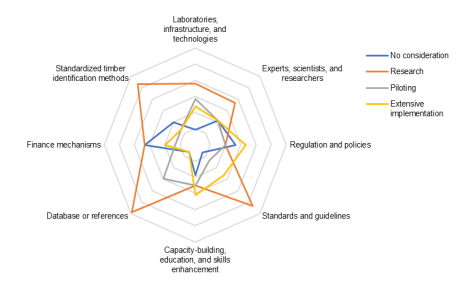


Figure 3. Readiness level of forensic wood in APEC member economies

Figure 3 shows that the readiness level of APEC member economies' forensic wood is, on average, at the research stage. It indicates that they have used and explored different types of wood identification technologies for laboratory or field studies. The results of the studies are intended for publication, policy-decision-making, piloting projects, and other studies reference. Besides that, some APEC member economies have already applied extensively wood identification for forensic wood analysis, meaning that forensic wood identification has been normalised into their wood legality assurance operations, which are presumably strengthened with the relevant policies or legislation. It is also known that each member economy has a different readiness level to implement forensic wood identification on the ground. For instance, the United States has a readiness level at extensive implementation in terms of the availability of laboratories, technologies, scientists, policies, guidelines, sustainable financing, databases, capacity-building and education. Another example is Indonesia; although wood species identification has been regulated in the Regulation of the Government of Indonesia Number 23/2021 and Regulation of Minister of Forestry Number 8/2021, this APEC member economy has mostly no consideration readiness level for forensic wood operation, especially in terms of the availability of experts, regulations, capacity-building and education, database, and finance. In addition, Indonesia also has not yet considered the integration of wood species identification into TLAS.

## 4.3 Forensic Wood Practices in APEC Member Economies

## 4.3.1 Australia

It is reported that the Australian Bureau of Agricultural and Resource Economics and Science manages wood and its wood product data, where most Australian wood is supplied from domestic forestry and imported wood. About 77% of eucalypt forests, 8% of acacia forest, 5% of melaleuca, and 3% of rainforest are sources of domestic wood, and at least 150 taxa of wood species are recorded for trading. With this richness of wood species, illicit trade may happen if not monitored and reported integratively. One of Australia's best practices for forensic wood implementation is the world-leading scientific provenance and forensic science services offered by Source Certain, supporting transparent, traceable, and trusted wood supply chains. Working over 40 years, this company, composed of forensic scientists, analytical chemists, and geochemistry specialists, has harnessed machine vision, wood anatomy, mass spectrometry, near-infrared spectroscopy, stable isotope, DNA barcoding and fingerprinting, population genetics, and phylogeography for forensic wood and screening. In addition, fiber analysis in wood-derived products, such as composite-based materials, pulp, and paper, was performed.

Although origin verification is less expensive and more achievable in wood traceability, forensic wood identification technologies are demanded, especially for origin verification, to meet the requirements of the regulations on the conclusive and verifiable origin information on wood commodities, to know the origin and legally harvested wood, to avoid significant fines in demand-side Economies, to avert fraudulent over-supply resulting in price suppression, to prove that illegal wood will provide unfair advantages. A case study conducted by Source Certain (Watkinson 2023) in partnership with the World Forest ID and Kolombangara Forest Products Ltd. showcased the use of TSW Trace® Technology, equipped with trace elements analyses and stable isotopes, to assess the elemental composition of the wood and to establish discrete geographical origin determination of the wood samples. About 60 elementals were analyzed in each of the 108 teak samples from the study. They also scaled provenance verification of wood species across the Solomon Islands, in which the samples were taken from different sites, such as New Georgia, Choiseul, Santa Isabel, Malaita, Guadalcanal, San Cristobal, and other proximate islands.

#### 4.3.2 Canada

Principal tree species that dominate forest regions in Canada include white spruce, black spruce, balsam fir, alpine fir, jack pine, lodgepole pine, Douglas-fir, western red cedar, white birch, yellow birch, sugar maple and trembling aspen. Canada also exports and imports forestderived products with a value of CAD49.26 billion and CAD21.95 billion in 2022, respectively. Most of the imported products, in the form of paper and paperboard (42%), wood products (24%), wooden furniture (16%), books (13%), wood pulp (3%), and musical instruments (2%), are from the United States; People's Republic of China; Brazil; Germany; Mexico; Indonesia, and other economies. With Canada's imports being almost half of its exports in economic value, the risk of fraud in timber trading is still observed. As a result, the Canadian Forest Service (CFS) of Natural Resource Canada (NRCan), Environment Climate Change Canada (ECCC), and Canada Border Service Agency developed the Canadian Wood Identification Project in 2018, aiming to develop tools for enforcement officers to prevent illegal wood imports and create traceability tools for forest certification. The Project includes 1) the development of reference database of tree species, 2) standardization of wood identification protocols, 3) training and outreach, 4) data collection on retail products and imports, and 5) networking of Canadian wood identification experts.

Under the Project, complementary forensic wood identification methods, such as machine vision (Xylotron), wood anatomy, mass spectrometry (AccuTOF-DART), have been tested to identify illegal timber imports in Canada (Duchesne 2023). Traceability tools based on population genetics and genomic signature are also being tested to determine the geographic origin of North American tree species. NRCan's CFS has a reference wood collection (xylarium) of about 2,000 species of 800 genera, which supports forensic wood anatomical identification using light and confocal microscopy and the Inside Wood

Identification tool. NRCan-CFS is registered as a scientific institution for CITES to facilitate exchanges of CITES-regulated woods across borders. The Project Team also developed an Identification Guide of Exotic Wood found on the Canadian Forest Products Market for enforcement officers. Regarding chemical signature analysis, AccuTOF-DART, GC/QTOF-MS and GCxGC-TOF-MS, are used to identify wood at the genus and species levels. Since 2018, ECCC's forensic laboratory has handled 55 legal cases of wood identification that included CITES-regulated species and other high-value timbers.

It is important to use complementary methods for accurate wood identification, as every method has limitations. It is demanded to increase the traceability of tropical timber (for forensic timber investigation), especially using genomic signatures (similar to current research on North American tree species). However, the challenge is the limited access to reference samples for tropical tree species. The Project Team has also endeavored to continue collecting the reference samples for the tropical and North American tree species, optimizing and standardizing scientific protocols for wood identification, and validating wood identification techniques at the species and geographic origin levels.

### 4.3.3 Chile

From 2013 to 2023, the wood exported from Chile was 97.9% from exotic tree species and 2.1% from native species, as per the data on products traded in tons. In terms of products traded in cubic meters, wood from exotic species constituted 99.7%, whereas native species made up 0.3%. In detail, within the species group, the main ones traded in tons correspond to Pinus radiata with 96.3%, and other species with lesser participation such as Populus (0.3%), Quercus (0.05%), and Eucalyptus (0.8%), all exotics. Only the native species Quillaja saponaria is within this group with a minor share of 0.15%. In the group of species traded in cubic meters, the main one also corresponds to Pinus radiata with 99.2% of the volumes exported. The remaining fraction comprises some native species of the Nothofagus genus, such as Nothofagus pumilio (0.25%), Nothofagus obliqua (0.05%), among others. The differentiation in groups is due to the type of product traded. All this information is available on the official website of Forest Statistics of INFOR. The demand for forensic wood identification is observed with the high number of woods traded. Triple-bottom problems that include the limited supportive tools for forest inspection, no wood identification systems in ports, and the demand on wood identification technologies specialists have triggered the economy to harness forensic wood technologies to address illegal commercial and CITES-listed wood trade. However, the challenges are still finite access to wood anatomy libraries, similar wood anatomy features among species, time-consuming sample preparation and analysis, unportable wood identification technologies, and different properties of wood species depending on the age and sample condition.

To address the illegal trading of wood, the Instituto Forestal (INFOR) utilized two common wood identification technologies: wood anatomy and spectroscopy (Campos 2023). In terms of wood anatomy, INFOR took a strategic measure to establish a macroscopic and microscopic wood identification library as a project deliverable of the SIMEF Project. The wood anatomy database was developed by characterizing tree species using varied microscopes, such as electronic microscopes, laser microscopes, electron microscopes, and confocal microscopes. Different spectroscopy tools, such as VIS-NIR, FT-NIR, NIR, and FTIR, were used for phylogeographic origin identification of *Araucaria araucana*.

#### 4.3.4 People's Republic of China

According to Yin et al. (2020), the Macroscopic Identification Atlas of Endangered Woods in Common in Trade reports that twenty-six CITES-listed tree species are internationally traded in China. The report also provides information on taxonomy, geographic distribution, morphological characteristics of trees, wood description, identification characteristics of wood, type of wood products, and conservation. In the global trade of wood and its products, there is an extremely high demand to identify individuals, species, and geographic origin. Yin et al. (2023) reported the current use of wood identification tools for forensic wood, including machine vision, wood anatomy, mass spectrometry, near-infrared

spectroscopy, stable isotope, DNA barcoding, population genetics and phylogeography, and mineral elementals analysis. In detailed practices, for example, the Chinese Academy of Forestry developed the iWood System application for wood identification with more than a 99% identification success rate in the field. Another tool was DART-FTICR-MAS used for chemical fingerprinting studies and forensic wood of different species of Pterocarpus.

Under the Research Institute of Wood Industry, Chinese Academy of Forestry, machine vision, genetic tools, and chemical techniques are present, complemented by the world's largest wood science team. China has applied forensic wood identification for several forestry crimes. For instance, DNA barcoding was harnessed in 2017 to support the Tianjin customs in inspecting imported wood of *Pterocarpus erinaceus* (CITES II). Through this case, the first DNA identification report of the wood sample was released in 2017. The same technique was also used by the customs in 2019 to prove the non-endangered wood species of *Guibourtia ehie* imported. However, the results showed that the DNA barcoding tested wood was *Guilbourtia demeusei* (CITES II). Another new forensic wood identification used was artificial intelligence-based computer vision, harnessed by Chinese customs in 2022 to test the CITES-listed wood legality of *Pterocarpus erinaceus*, *Dalbergia oliveri*, and *Dalbergia cochinchinensis*.

#### 4.3.5 Indonesia

The Ministry of Environment and Forestry (2024) of the Government of Indonesia has listed 173 tree species with nine categories of source, of which about 52.10% and 38.90% of wood species are from the group of plantation forest and mixed species, respectively. The wood and its derived products have been internationally traded, with dominant species of acacia, eucalyptus, red shorea, Dipterocarps, *Shorea* spp., teak, mixed species, pine, Instia bijuga, yellow shorea, etc. However, with the high consumption of tropical wood in Indonesia, a plea for forensic science has increased from forestry institutions and wood industries, and the utilization of the technologies has been perceived, such as wood anatomy, mass-spectroscopy, near-infrared spectroscopy, DNA barcoding, and population genetics. Although machine vision (AIKO) and stable isotopes are available in Indonesia, these advanced technologies have yet to be used intensively for forensic.

Presided by Bogor Agricultural University, several pilot projects on forensic wood were performed entirely, such as the WoodID-Ebony, DNA Barcoding of Vascular Plants, Forensic Tracing of Tropical Wood, and Indonesian-based Wood Identification Program. Under the WoodID-Ebony Project, by using genetics, anatomy, near-infrared spectroscopy, and mass spectrometry, ebony wood from 16 sites with 320 total samples was investigated in its baseline database for addressing illegal logging in Indonesia (Siregar et al. 2023). Not only based on the collaborative studies, the Bogor Agriculture University team also translated the studies into more actions under the Forensic Tracing of Tropical Timber Project and Indonesian-based Wood Identification Program by disseminating the research products to the relevant stakeholders and providing capacity-building for law enforcement agencies. From these projects, a takeaway can be taken into account; for example, there is a high demand for wood identification from law enforcement agencies, customs, quarantine centers, and conservation centers. The demand is also intensified with the high economic value of traded wood and transnational illegal logging.

#### 4.3.6 Japan

In Japan, there are about 300-400 genera of traded wood, 200 of which are from Southeast Asia. Hosted by the Forestry and Forest Products Research Institute (FFPRI), 30,000 wood samples representing 8,000 tree species are preserved in its Xylarium through vouchers and microscopic slides, gathering comprehensive information, such as species, geographic origin, sampling data, and others (Kagawa et al. 2023). Besides archiving anatomical features of the species, the FFPRI provides services in forensic wood identification upon external requests. The Institute has also attempted to develop non-invasive methods to determine wood species using NIR technology and discovered an innovative method to pinpoint the geographic origin of wood by analyzing tree-ring isotopes. With many genera traded internationally and the presence of Xylaria, the potential of wood identification technologies' importance to acquire database information for forensic wood is a necessity in Japan. This growing demand is also strengthened by international regulation of CITES, the revised Clean Wood Act Japan by 2025, and the importance of accurate Japanese customs declaration. In Japan, for example, the FPRI mainly uses wood anatomy for wood identification and forensic purposes. However, other identification tools used are dendrochronology, near-infrared spectroscopy, stable isotope, DNA barcoding, population genetics, and chemotaxonomy. A case study on the novel method of identifying the geographic origin of wood using tree-ring oxygen isotope ratio or dendroprovenancing was conducted by Kagawa et al. (2010). The study revealed that the tested trees showed the strongest correlation with reference trees from sites close to the actual origins of the test trees, and tropical wood without clear visible ring boundaries has invisible isotope rings.

## 4.3.7 Republic of Korea

The Republic of Korea recorded almost 55 wood species used for foreign trading in 2022. The flows of international wood trade from and to the Republic of Korea have the potential to be infiltrated with illicit wood and its products along the wood supply chain. Different wood identification techniques are employed to verify wood and its products according to the information on the legality documentation, to promote clean trade by assuring the exact product information for all subjects on the market, and to identify the spot illegal logging and production of related items happened off the supply chain. The techniques used in the Republic of Korea are machine vision, wood anatomy, near-infrared spectroscopy, DNA barcoding, and DNA fingerprinting (Jiyoung et al. 2023). In Korea, three indispensable institutions contribute to the development of wood identification for forensic wood, namely the National Institute of Forest Science (NIFoS), the Korea Forestry Promotion Institute (KoFPI), and the National Instrumentation Center of Environment Management (NICEM), having varied wood identification techniques.

The NIFoS has harnessed DNA analysis technologies for two primary research: 1) optimal conditions for DNA extraction of wood and 2) development of DNA marker and DNA barcoding database. The KoFPI benefits from microscopic images, machine vision, wood Xylaria, and a wood analysis and inspection database. With digital technology, the NICM executed a project of artificial intelligence-based wood identification techniques. The Project utilizes artificial intelligence complemented with macro- and microscopic anatomical features for species identification of wood according to the IAWA codes. However, the Project confronted various challenges, including a need for more capacity-building in collecting image databases of wood species and limited time in sample preparation and anatomical wood feature analysis. However, the Project learned lessons on seizing more opportunities to obtain inter-regional and more systematic data for cross-validating the wood species, more accurate wood identification, and more explainable wood identification results.

#### 4.3.8 Malaysia

Malaysia has one hundred twenty-eight local tree species traded internationally, and the dominant tree species traded include dark red meranti, red meranti/seraya, rubberwood, keruing, kempas/impas, kapur, balau, mersawa, merbau and yellow meranti. To address issues of illegal logging and associated trade, Leong et al. (2023) reported that Malaysia has applied several wood identification techniques for wood forensics, such as wood anatomy, DNA barcoding, population genetics and phylogeography, DNA fingerprinting, and a still-prototyped machine vision (MyWoodID). These technologies prove different risks in illegal wood trade cases, such as wood anatomy and DNA barcoding for species level, phylogeography for geographic origin, and DNA profiling for the original stump.

Malaysia has two excellent wildlife forensic laboratories located at the National Wildlife Forensic Laboratory and Forest Research Institute Malaysia. As the best practices for forensic wood, the Xylarium Kepong (KEPw) of the Forest Research Institute Malaysia (FRIM) has become laboratory reference for macroscopic and microscopic wood anatomy, collecting 10,036 wood samples from 108 families, 426 genera, and 1,587 species from Malaysia. In the

terms of DNA barcoding, Malaysis becomes DNA barcoding database repository for 699 species from 154 wood trade names, whereas DNA profiling and phylogeography database was successfully developed for 13 important wood species, i.e. *Dryobalanops aromatica, Dryobalanops oblongifolia, Dipterocarpus cornutus, Rhizophora apiculata, Rhizophora mucronata,* etc., using 398 population and 12,656 samples. Malaysia also successfully developed the DNA Database Management System of Forest Resources, consisting of four main modules, MyDNA, MyMARKER, MyBARCODE, and MyTRACK. This economy also published Standard Operating Procedure (SOP) of Forensic DNA Testing on Plant Species Identification and Wood Training, with four elements of SOP, including sample collection, DNA isolation and purification, DNA sequencing, and short tandem repeat genotyping.

#### 4.3.9 New Zealand

The wood sources traded in New Zealand are from domestic and other economies. Regarding domestic wood, New Zealand species include kahikatea, radiata pine, tawa, kauri, rimu, totara, macrocarpa, saligna, matai, and silver beach. The imported woods are primarily durable hardwood from Australia, Asia, the Pacific, and South American, with the dominant traded species of radiata pine. To date, wood anatomy is the sole device applied for forensic wood in New Zealand, while mass spectrometry, near-infrared spectroscopy, DNA barcoding, and DNA fingerprinting have yet to be employed. As an example of forensic wood in New Zealand, Scion has provided a fee for forensic wood identification services to various clients, including consultants, universities, police, commercial companies, and private individuals. The offers include identifying historic building wood, product contaminants, forensic investigation of Cannabis, differentiation between two common softwood species in New Zealand (rimu and totara), and reliable identification between New Zealand kauri from Australia or Fiji (Donaldson 2023).

There are several practical applications of forensic wood for Polynesian canoes, buried forests, Antarctica driftwood, food products, Muriwai shipwrecks, and musical instruments. Ancient canoes were used to investigate the Polynesian settlers coming from, and the results of the forensic investigation showed that there were two canoes, namely the Huahine canoe made from terminalia wood originating from Tahiti and the Anaweka canoe made from matai wood of New Zealand. Forensic wood identification was used to identify different species in pre-historic New Zealand's buried forests. For instance, in the northland, the buried logs are exclusively kauri; in the Waikato, most of the logs are matai; and the Pureora buried forest contains many different species of Podocarps and hardwoods. Wood identification was also used to identify the driftwood in Antarctica, and the forensic study showcased that the wood was nothofagus from South America. Contaminated food products with wood materials were successfully identified forensically, and generally, small fragments of softwood species (pine) from pallets and eucalypt from warehouse flooring are the major contaminants. Muriwai shipwreck was successfully identified through forensic wood identification, and kauri and rata were the confirmed wood thought to be the wreck of the Daring, possibly 153 years old. Scion Research also examined the cell structure of the uncovered log and compared it to their database on a microscopic level. The log was tanekaha (*Phyllocladus trichomanoides*), the most elastic woods in the world, subsequently used for making a guitar.

#### 4.3.10 Papua New Guinea

Papua New Guinea is reported to have the third-largest tropical rainforest in the world, with high biodiversity. This APEC member economy exports primarily hardwood species, such as *Alstonia scholaris*, *Pterocymbiwn beccarii*, *Nothofagus* spp., *Callophyllum* spp., *Paquiun* spp., *Intsia bijuga, Anthocephalus cadamba, Terminalia* spp., and so forth, which are processed into sawn wood in specified sizes. Papua New Guinea has a domestic herbarium, housing more than 200,000 reference collections of plant specimens from New Guinea and abroad. However, widespread government corruption has enabled the illegal wood trade to continue uncontrolled (Marai et al. 2023). Under the Papua New Guinea Forest Research Institute (PNG-FRI), wood anatomy is the most used and dominant technology for wood identification. However, the wood anatomy laboratory was ceased in the early 2000s due to

lack of funding. In addition, advanced instruments for wood identification are still unavailable, along with other challenges hampering the utilization of wood identification, such as lack of funding, capacity-building, training, and infrastructure.

As a result, botanical specimens, primarily leaves, are requested by senior botanists from the clients for wood identification. This APEC member economy also still demands advanced technologies for wood identification because of the third-largest tropical forest owner in the world, the anticipated transformation of wood identification research ecosystem intervening policy-making, and the obligation to reduce illegal logging and its associated wood by discovering more efficient and cost-effective techniques and technologies. Furthermore, building collaboration on wood identification research and capacity building for forestry stakeholders among Xylaria across the Asia-Pacific region is vital to address the PNG-FRI challenges in applying forensic wood identification.

### 4.3.11 Peru

In Peru, it is reported that about 470 wood species traded in the form of sawn wood, charcoal, flooring, round wood, veneers, and ties. Some of the wood species listed in CITES, such as *Dipteryx odorata, Cedrela* spp., and *Swietenia macrophylla*, are also traded in small volumes. Identifying the wood's legality is paramount with the high number of traded wood species. According to Olivia et al. (2023), several wood identification techniques adopted for forensic wood in Peru are machine vision, wood anatomy, and mass spectroscopy. However, forensic science has yet to employ other technologies like dendrochronology, near-infrared spectroscopy, stable isotopes, radiocarbon, DNA barcoding, population genetics, and DNA fingerprinting. As a case study, CITEmadera Lima is the Peruvian forestry research institute, which has commonly harnessed wood identification techniques, including wood anatomy, Xylotron, and DART-TOFMS, for forensic evidence obtainment. These technologies are used and channeled with the National Forest Service, supervisory agencies of forest resources, customs, regional governments, specialized environmental prosecutors, wood companies, and universities or research-based institutes.

In terms of wood anatomy, around 5,000 wood samples of 400 different species are identified using macroscopic and microscopic wood analysis, and around 120 species are botanically identified. Xylotron and DART-TOFMS are also widely applied, using artificial intelligence and chemical analysis, respectively, to identify genera and species of traded wood. However, the scope of uses is distinct; Xylotron is employed for field deployable testing with fast results, whereas DART-TOFMS is carried out in the laboratory to verify the screening test results with high reliability. A series of training on the Xylotron implementation was introduced to the National Forest Service of Peru, customs, regional governments, and justice operators. In contrast, DART-TOFMS was donated and installed in the CITEmadera, and different following activities were also carried out, such as training and method validation, sample reference analysis and maintenance, database development, wood proficiency testing, dissemination to forestry institutions, compliance with the Society for Wildlife Forensic Sciences guidelines, and services for stakeholders.

# 4.3.12 The Reoublic of the Philippines

The Republic of the Philippines lists several species of wood traded internationally, with classifications of imported wood (family of Cannabaceae, Dipterocarpaceae and Fabaceae, Fagaceae, Juglandaceae, Oleaceae, and Sapindaceae), exotic wood (family of Fabaceae, Euphorbiaceae, Lamiaceae, Meliaceae, and Myrtaceae), and naturally growing wood (family of Dipterocarpaceae and Fabaceae). All the listed woods are documented in the Revised Lexicon of Philippine Trees (Rojo 1999), Department of Environment and Natural Resources (DENR) Administrative Order 2000-63 (Department of Environment and Natural Resources 2020), and Equivalent Timber Names in ASEAN (Ong et al. 2019). To date, the Republic of the Philippines has harnessed wood anatomy technology for forensic wood. At the same time, machine vision, dendrochronology, mass spectroscopy, near-infrared spectroscopy, stable isotope, radiocarbon, DNA barcoding and fingerprinting, and population genetics have yet to be used.

Under the leadership of the Department of Science and Technology, the Forests Products Research and Development Institute (DOST-FPRDI), several initiatives have been taken for the improvement of wood identification faculties, including database development and digitalization of Institute's Herbarium and Xylarium's Philippine Tree Species, mobile application development for the Republic of the Philippines' indigenous and plantation tree species, and DNA barcoding of the selected mahogany species (Estudillo 2023). The DOST-FPRDI has become the center of information, knowledge, and excellence for wood identification in the Republic of the Philippines due to having the most extensive xylarium collection of the Philippine tree species. However, this APEC member economy still needs to improve forensic wood headway due to insufficient financial support, laboratories, and training activities. For instance, DNA fingerprinting and DNA barcoding equipped with complete instrumentations of an established molecular biology laboratory in the DOST-FPRDI are anticipated to be developed because the technologies are more objective and accurate in proving wood species, origin, and geographical provenance. In addition, the technologies will significantly improve species identification capacity, enhancing the Republic of the Philippines' capability to combat illegal wood activities.

### 4.3.13 Singapore

Singapore mostly consumes wooden products like plywood, wood-based flooring, and furniture, but very limited solid woods are imported from Europe; China; Indonesia; and Myanmar. Wood identification technologies are required to identify the suspected illegal composite-based products and logs. Referring to the virtue of the technologies, Singapore is familiar with wood anatomy, stable isotopes, DNA barcoding, and DNA fingerprinting. One of the industries using forensic wood tests as full service for due diligence, wood verification, and accredited certification solutions is DoubleHelix, which was established in 2008. DoubleHelix was certified with ISO and is physically located in Singapore; Indonesia; the USA; and Myanmar, with proximity to producer economies. This industry has partnered widely with different forensic wood laboratories in the world. Most clients are importers and exporters from the United States; the European Union; and Australia (Tang 2023). DoubleHelix integrates supply chain auditing, document checks, and scientific testing to verify wood legality physically and independently using DNA analysis, wood anatomy, and stable isotope. Some of the case studies of DoubleHelix documented a mixed species or origin of oak flooring, Indonesian meranti plywood and other species-based plywood, and teak stumps, tested using stable isotope, wood anatomy, and DNA barcoding, and DNA fingerprinting, respectively.

Three case studies of forensic wood applications conducted by DoubleHelix are highlighted. DoubleHelix conducted an onsite risk assessment, including the risk of mixing Western European oak from different suppliers and the potential for mixing in the warehouse despite being a Programme for the Endorsement of Forest Certification's chain of custody (PEFC CoC) holder. There is also potential to collect proof of the origin of oak by using stable isotopes. Different verification systems were undertaken, including 1) document verification of all raw material purchases to verify origin and certification claims, 2) auditing of production records, and 3) low-frequency isotope testing of oak samples. One of the examples is their multiple tests using onsite assessment, wood anatomy, and DNA fingerprinting to identify Indonesian meranti-based plywood purchased by the United States from SLVK-certified Indonesian wood industries. The test was explicitly performed to better control species use, which impacts product quality, and to provide more accurate species listings on their Lacey Act Plant and Plant Products Declaration (PPQ) submissions. The results showed that plywood marketed was meranti with much broader species. DoubleHelix worked with the manufacturers to offer better species lists for PPQ submissions and thus avoid any potential risk of misdeclaration.

### 4.3.14 Chinese Taipei

Chinese Taipei has imported logs and lumber from Papua New Guinea; Japan; Europe; and Canada, with around 6 million m<sup>3</sup> of wood-related products imported yearly. However, only some wood-related products are exported. Different wood species identified as being

traded are *Pinus* spp, *Pseudotsuga* spp, *Tsuga* spp, *Picea* spp, *Abies* spp, etc. With the vast amount of wood traded with diverse species, wood identification is essential to identify the legality of wood marketed. This APEC member economy has utilized varied types of wood identification technologies for forensic wood. These technologies include machine vision, wood anatomy, mass spectrometry, DNA barcoding, population genetics, and DNA fingerprinting (Wu 2023). These wood identification technologies are in demand in Chinese Taipei, in which the excellent nature of the technologies is counted, such as faster, more accurate, and more efficient. However, the biggest challenges in implementing forensic wood are the unfocused motives of researchers on wood identification and difficulties in sample exchanges and data access.

The Taiwan Forestry Research Institute has developed wood identification instruments that are more applicable and accessible to the public. For instance, an IoS and Android-based wood identification APP was digitally developed and available in Chinese in the research stage. The APP benefits from using deep learning algorithms in AI technology and image processing technology and has a recognition accuracy of 94.5%, 352 wood images, and 49 species in the database. The Institute provides wood and bamboo identification services and has collected 770 genera and 2393 species from domestic and foreign sources. The Institute also has carried out many instrumentations for wood properties using mass spectrometry and DNA analysis. Different mass spectrometry tools are used, such as TOF-SIMS and SPME/GC-MS. Case studies using DNA-based characterizations (DNA barcoding, DNA fingerprinting, and population genetics) have been conducted in the last two decades and have intensely progressed with the development of DNA markers for wood identification from the past two decades and the announcement of export control of precious wood products in 2022, primarily for four species of Cinnamomum kanehirae, Calocrdrus formosana, Chamaecyparis formosensis, and Chamaecyparis obtusa. A forensic wood case of the illegal cutting in C. obtusa wood was undertaken to identify individuals using SSR markers that are highly polymorphism, co-dominant and used widely in human criminal cases.

# 4.3.15 Thailand

As reported on the Single Window of the Royal Forestry Department, the Thai Forestry Department has launched a system for certification of wood, wood products, and charcoal. The Department has also developed a permission and verification system to trade wood and its wood products to and from Thailand. In this APEC member economy, there are common commercial woods requesting wood verification to acquire a certificate for export and import processes, such as teak, eucalyptus, rubberwood, Marwan, keruing, balau, acacia, ironwood, kempas, karanji, Ofelia, Merbau, panga, and Misawa. With the presence of wood identification techniques, the traded wood species can be studied for their structural features and properties. The traded wood also can be verified for its legality, types, and quality intended for certificate issuance.

In Thailand, the most commonly used wood identification technology is wood anatomy. The technique is the sole technology used for forensic wood identification, intended to characterize the non-anatomical (colour, odour, and weight) and anatomical properties of wood, subsequently verifying wood types and quality in issuing certificates. In contrast, dendrochronology, mass spectrometry, DNA barcoding and fingerprinting are envisaged to have yet to be used for forensic wood. The demand for wood identification technologies is evident due to the following reasons: 1) the accomplishment of the mission of the Royal Forestry Department, especially acquiring wood certification for exporting; 2) to prove specific points of wood, including genus, species, origin, age, and provenance; and 3) to share and exchange academic knowledge on wood identification (Chadthasing 2023).

### 4.3.16 The United States

The United States trades North American softwoods and hardwoods. As reported by Alden (1995) and Alden (1997), the woods consist of 53 taxa of hardwoods and 52 taxa of softwoods, and not every species in these publications is currently traded, and the relative volumes change over time, depending on the market demand and forest management plan.

Wood identification has played a significant role in addressing illicit wood trade, especially in the import/export stage of the wood supply chain. Many techniques have been employed for wood identification, such as machine vision, traditional wood anatomical identification, dendrochronology, mass spectrometry. near-infrared spectroscopy. DNA barcoding/hybridization probes, population genetics/phylogeography, DNA fingerprinting, and laser-induced breakdown spectroscopy. These technologies can be classified into two uses, namely field-deployable with near real-time results (field wood identification manuals, machine vision, and NIR spectroscopy) and laboratory techniques with a processing time of days to weeks (traditional wood anatomical identification, DNA-based approaches, and spectroscopic approaches, i.e. DART-TOFMS and LIBS). These technologies must work complementarily in forensic wood identification, meaning that field deployable screening technology must scale with laboratory forensic capacity, and laboratory forensic capacity must support and scale with field screening.

Wiedenhoeft et al. (2023) reported that botanical identification technologies are commonly well-developed. It should be applied similarly to the technologies that are used for the identification of wood origin because of its demanding and emerging priority for APEC member economies. Rapid and reliable species-level identification using botanical technologies and geographic origin technologies is critically needed. As a case study, the US Forest Service International Programs Wood Identification and Screening Center (WISC) has harnessed DART-TOFMS for forensic analyses of wood to both verify supply chains and identify wood legality. The tool, using a spectral database of known wood reference samples, can be used for species identification and is a well-researched method accepted by the US courts of law. However, the biggest challenge for the DART-TOFMS methodology is the reliability of reference samples, which requires a larger sample quantity for statistical analyses. The Center is also continuously studying geographic origin verification through chemical analysis methods in order to provide information relevant to the enforcement of the US Lacey Act and other laws.

### 4.3.17 Viet Nam

Viet Nam issued a Decision 3808/QD-BNN-KL dated September 11, 2023, on imported wood species to support the Government Decree No. 102/2020/ND-CP dated September 1, 2020, regulating the Vietnamese TLAS (Ministry of Agriculture and Rural Development 2023). The Decision includes 837 wood species, covering the list of previous wood species stipulated in Decision No. 2752/QD-BNN-TCLN dated June 30, 2022, issued by the Minister of Agriculture and Rural Development. In supporting the Vietnamese TLAS, wood identification technologies are expected to contribute to species-level identification. In addition, these technologies are used to strengthen the wood chain of custody and wood identification capacities owned by customs, forestry departments, universities, and research institutes and to halt illegal logging and its associated trade.

Viet Nam has benefited from various types of wood identification tools for forensic analysis, including machine vision, wood anatomy, dendrochronology, mass spectrometry, near-infrared spectroscopy, stable isotope, radiocarbon, and DNA barcoding. Under the auspice of the Vietnam National University of Forestry, wood identification has progressed to certain extents for forensic wood implementation, such as Xylotron image database and DART-TOFMS database collection, wood identification-based smartphone application for species identification traded in Hanoi, DNA barcoding databank development for high-value wood species, samples collection by World Forest ID, and development of forest specimens museum with 15,000 plant specimens (Phuong 2023). However, some challenges to these technologies' use for forensic wood are identified, including limited microscopic reference samples and the demand to develop a comprehensive wood identification database. As a result, international cooperation is anticipated to be established.

# 4.4 Current and Recommended Wood Identification Tools

Every APEC member economy has different priorities for selecting and making use of wood identification technologies. The priorities can depend on the points to prove, reliability,

accuracy, required sample number, speed to acquire results, cost-effectiveness, and other strengths and limitations (Dormontt et al. 2015, Schmitz et al. 2020). Figure 4 shows the percentage of APEC members who use wood identification technologies. It shows that all listed techniques are used in APEC member economies for wood identification, and it is recorded that new technologies are utilized, such as fiber analysis for pulp and paper and engineered wood products, chemotaxonomy, capacitance, and mineral or trace elements analysis. Wood anatomy, both macroscopic and microscopic examination, is still prevalently utilized in APEC member economies, with a use percentage of 21.51%. Besides wood anatomy, DNA barcoding (12.65%), mass-spectroscopy (10.13%), machine vision (10.13%), population genetics (10.13%), spectroscopy (8.86%), and DNA fingerprinting (7.59%) are surveyed to be also harnessed for providing forensic analysis for wood. This mini-survey also shows that APEC member economies rarely utilize radiocarbon, fiber analysis, trace elements analysis, capacitance, and chemotaxonomy for forensic wood identification. That is likely due to the novel technologies that request to be deeply researched and the consumers' need to test wood and its products.

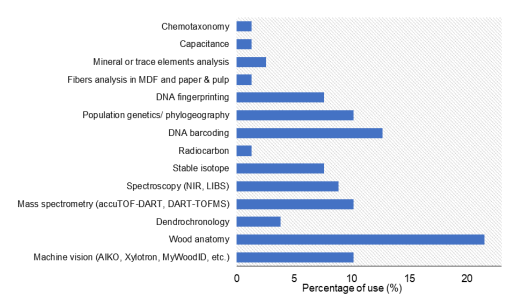


Figure 4. Wood identification technologies use in APEC member economies

With the presence of wood identification technologies, valuable analysis can be acquired, holding forensic value for forensic scientists for tackling illegal logging and solving a variety of crimes. For instance, the United States has applied species identification of wood using DART-TOFMS to provide legal evidence supporting US law enforcement agencies. Origin or provenance verification of wood using DNA analysis, trace elements, and stable isotopes, with conclusive and verifiable information, is also favored for wood identification in Chinese Taipei; Australia; and Japan, respectively. DNA markers are also developed in Chinese Taipei to fulfill the legal requirements of the government in controlling wood product exports and obtaining an export permit for wood products. In Indonesia and Viet Nam, reference databases of CITES-listed wood and high commercial value wood from machine vision (XyloTron and AIKO), DNA analysis, DART-TOFMS, LC-MS, and NIR are intended to be developed to address illicit wood trade. New Zealand and Papua New Guinea are also concerned with the use of wood anatomy for historical building analysis and policymakers' recommendations in addressing illegal logging.

The functions of these wood identification techniques align with the purposes of many documented wood identification studies, amplified in Sub-Chapter 4.1. For example, Espinoza et al. (2015) used DART-TOFMS to make unequivocal species determinations of American *Dalbergia* listed under CITES. Jiao et al. (2020) recommended the combination of DNA

barcoding and other supplementary techniques (wood anatomy) to offer a practical approach and a new perspective to promote legal logging for wood trade custody and global biodiversity conservation. A brief research report by Bukhya (2023) stated that by harnessing the technology identification of wood, wood can be a primary source for identifying the source of a tool used in a forestry crime, determining the time of the crime, or tracking the movement of transnational forestry crime. In addition, wood can be used to track a crime scene's location, reconstruct a crime scene, or identify the cause of a fire. As a result, wood identification and analysis are pivotal instruments for forensic experts to solve a variety of forestry and other crimes. In general, APEC member economies wood identification researchers recommended the use of wood anatomy - as a screening and forensic diagnostic tool as it is the most practical and affordable technique for wood identification. The reference database (wood properties and macro- and microscopic images) and its technique can be transformed into a digital application in the form of machine and computer vision for field-level wood identification. The digitized wood anatomy technique is deployable and can be applied to acquire near-fast evidence for further criminal investigations and prosecutions.

However, the recommended technique (wood anatomy) is advised to be paired with other laboratory techniques with higher forensic specificity, such as NIR, DART-TOFMS, and DNA approaches. This is required to enhance verification strategies for establishing reliability and validity in diagnostic tests of forensic wood identification and to complement the screening and diagnostic methods for specific-level wood identification. Some notes from the APEC member economies wood identification scientists, which can be taken into account for forensic wood application, are:

- Wood identification technologies must fit for purpose as the best indicator for research and implementation of forensic wood and can be used for due diligence/care for small to big wood industries.
- There are new, innovative, and accessible technological tools that can complement the current control system for wood forest products, and reconciling various methods of wood identification for screening and diagnostic tests is advised.
- 3) Xylaria and other related wood identification resources (microscopic images and databases) are suggested to be available online and digitalized. The automatized resources can assist in tackling the discordance between products and documents.
- 4) There is a solid demand for wood identification at different steps of the wood supply chain, especially for auditors and government officials to verify the information declared by wood industries.
- 5) The wood identification tools are bargained to identify basically the exact wood species, but more choices and concentrations for geographic provenance, individual origin, and age are needed for cost.
- 6) Wood identification tools should respond to identify CITES-listed wood, high commercial value of wood, customs clearance for engineered or modified products, and economy-specific legislations.

#### 4.5 Wood Identification Demands

Generally, many studies have confirmed the pivot of wood identification as a demanded instruments for commercial, forensic, archaeological, and paleontological purposes. Forensic and other due diligence-related tests, for example, were generated to gain substantial scientific evidence of botanical and wooden products from illegal activities, such as fraud and misrepresentation (Gasson 2011, Lowe et al. 2010, Lowe et al. 2011, Wiedenhoeft et al. 2019, Ravindran et al. 2020). The demands are apparent, and according to Brusselen et al. (2023), the drivers of demand for wood identification technologies and associated services are a) compliance with policy/legislation, b) certification compliance, c) customer awareness, d) procurement requirements, and e) reputation management.

Table 5. Needs on	wood identification technologies by APEC member economies

APEC member	Demands/Needs	
economies		
Australia	to investigate of the legality of traded wood,	
	to avoid the misrepresentation of origin of wood resulting in significant fines in demand-side Economies,	
	□ to avert fraudulent over-supply resulting in price suppression (dumping effects on the market),	
	□ to offer unfair advantages for business, using illegal/grey market wood,	
	to offer less expensive and more achievable process than implementing traceability from harvest to retail.	
Chile	to safeguard and manage the Chile's forestry sector sustainably,	
	to provide alternatives on the reliance on the conventional wood identification, such as	
	microscopy and macroscopy,	
	to address the issue on the limited supportive tools for forest inspection,	
	to provide wood identification systems in port,	
Indonasia	to nudge wood identification specialists for developing wood identification tools.	
Indonesia	to analyse high commercial value of wood traded,	
	to address large-scale illegal logging,	
Japan	<ul> <li>to offer solutions on the proper wood identification.</li> <li>to identify CITES-listed wood species that has been increasingly demanded.</li> </ul>	
oupun	<ul> <li>to conduct archaeological studies through determining the growth years and geographic</li> </ul>	
	origin of wood, especially when certain harvest years and regions are deemed illegal,	
	to support the upcoming enforcement of the revised Clean Wood Act in Japan by 2025,	
	to provide accurate customs declaration of wood species, because the import tax rate depends on the species.	
Republic of Korea	□ to provide and enhance transparency system by verifying wood and its products according to	
	the information on the legality documentation, promoting clean trade by assuring the exact	
	product information for all subjects on the market, and identifying the spots of illegal logging and production of related items happened in the supply chain,	
	□ to undertake forensic analysis of the wood species of mixed products,	
	□ to identify the wood species of a damaged domestic treasure.	
Malaysia	to address illegal logging,	
	□ to comply with the CITES regulation,	
	□ to provide the request of plantation industries and wood industries (wood trade, quality control in building construction, trade disputes, restoration and conservation of historical building).	
New Zealand	□ to document the woods used or in some cases to facilitate repairs,	
	□ to identify the potential origin of wood contamination in products such as milk powder in	
	relation to customer complaints,	
	to confirm the identity of plant stems suspected to be Cannabis as part of police investigations.	
Papua New Guinea	to control illegal wood trade.	
•	□ to shift the research roadmap within the economy to ensure impactful scientific contributions,	
	that yield effective and informed decisions on forest policy in Papua New Guinea,	
	□ to employ efficient & cost-effective techniques and technology through a standardized	
	protocol for wood identification that is critical to help improve accuracy of wood identifications	
	and aid in our economy's overall efforts towards reducing illegal logging in the member economies.	
Peru	to provide training and capacity-building for law enforcement and non-law enforcement	
	agencies on wood identification and forensic wood	
The Philippines	□ to play an essential role as the most extensive Xylaria collection of Philippines tree Species	
	with the purpose of serving as the Institute's reference in identifying confiscated wood from	
	the agencies above, to investigate unauthentic samples at the different levels, such as genera and species,	
	<ul> <li>□ to investigate unautientic samples at the different revers, such as genera and species,</li> <li>□ to be able to extract DNA material from its current collection that will serve as a database of</li> </ul>	
	DNA material that could be used for a more accurate wood identification up to species level.	
Singapore	□ to verify the origin or species of harvested woods,	
	□ to confirm forests of origin (plywood is high volume, so factories source from multiple concessions and traders).	
Chinese Taipei	<ul> <li>to provide faster, more accurate, and more efficient methods for identification,</li> </ul>	
•	□ to provide several types of wood identification technologies with several options of	
	advantages,	
	to track the traceability of wood origin.	
Thailand	□ to support the missions of the Royal Forest Department in issuing wood export certificates	
	and providing training and education for operating staff,	
1	to serve people who want to know the species of wood in order to use them.	

	to provide academic knowledge to interested citizens regarding the structure of wood and the identification of wood types.
The United States	<ul> <li>to offer techniques that rapidly and reliably provide species-level botanical identification and similarly reliable verification/determination of geographic origin,</li> <li>to provide information relevant to the enforcement of the US Lacey Act and other laws,</li> <li>to offer the need of forensic wood identification, which is inherently modality-agnostic, however: 1) field deployable screening technology *must* scale with laboratory forensic capacity, and; 2) laboratory forensic capacity *must* support and scale with field screening</li> </ul>
Viet Nam	<ul> <li>to investigate wood legality,</li> <li>to strengthen CoC,</li> <li>to combat illegal logging because Vietnam is the leading exporter of wood,</li> <li>to strengthen wood identification capacity for customs, forest protection department, university, research institute.</li> </ul>

Table 5 shows the demand for APEC member economies to utilize wood identification for forensic wood. It shows that every APEC member economy has different demands in prioritizing wood identification for forensic propositions. The ultimate goal of utilizing wood identification technologies is to address illegal logging and associated trade. For particular purposes, the technologies are demanded to investigate and profile risks of wood at certain levels, such as genus, species, provenance, individuals, and age. Each wood identification technology cannot be like the "one-size-fits-all" approach, and the technology has strengths and limitations in determining the extent of risk proof for investigated wood. The technologies can also complement each other to provide scientific evidence for law enforcement and non-enforcement agencies. For instance, in the field, near and fast real-time data from field deployable wood identification instruments are needed to attest to the legality of wood. However, it requires laboratory testing, i.e., DNA analysis, stable isotope, radiocarbon, or DART-TMFS, to provide more reliable evidence to verify the results of the field screening tests.

# 4.6 List of Traded Commercial Wood

Forest products trade in the Asia-Pacific region is closely related to the movement of wood and its derived products at domestic, regional, and international markets. According to the World Bank (2023b), the world's export and import values for wood products were estimated at USD105,190,832.65 thousand and USD119,389,720.76 thousand in 2021, respectively. East Asia and the Pacific region contributed 52.38% and 48.74% to the export and import value of global wood products (Figure 5). With the high economic value contribution of wood trade, illegal logging and associated trade are the persisting common issues. Apeti et al. (2023) reported that the enforcement of wood trade regulations from the United States; Australia; Republic of Korea; and members of the European Union (EU) is an essential measure in international trade as it aims to promote the legal trade of wood and wood products. Besides that, wood identification has been widely integrated and mainstreamed in these regulations addressing illegal logging and illicit wood trade.

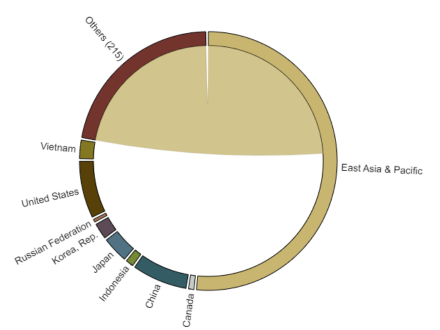


Figure 4. Wood products export and import value by regions in APEC Members Source: World Bank (2023b)

For instance, the Japanese Clean Wood Act issued in 2017 was used to check legally harvested wood and wood products (Government of Japan 2016), and wood identification technologies can play roles in examining the compliance standards of the Act, such as wood species and origin (Momii et al. 2020).

Table 6 shows the list of traded wood species by scientific name in APEC member economies by integrating different wood species from seventeen of twenty-one APEC member economies. The wood species comprises hardwood and softwood from various sources, including plantation/production forests, community forests, and others. The list can be used as a reference and database by APEC member economies wood scientists, forensic wood researchers, or law enforcement agencies on the traded wood species, in the form of export and import, at the international market. The list also helps equip the existing wood identification database for developing APEC member economies' Xylaria networking.

APEC member	Wood species	
economies		
Australia	Abies alba	Eucalyptus smithii
	Abies balsamea	Eucalyptus spp
	Abies grandis	Eucalyptus tereticornis
	Abies lasiocarpa	Eucalyptus urograndis
	Abies nordmanniana	Eucalyptus urophylla
	Abies spp	Eucalyptus urophylla x E. grandis
	Acacia mangium	hybrid
	Acacia sp.	Eucalyptus viminalis
	Acer campestre L	Fagus grandifolia
	Acer platanoides	Fagus sp.
	Acer pseudoplatanus	Fagus sylvatica L.
	Acer rubrum	Fraxinus spp.
	Acer saccharum L	Handroanthus sp.
	Alnus glutinosa	Hevea brasiliensis
	Alnus incana (L.) Moench	Hevea sp.
	Aquilaria sp.	Intsia bijuga
	Aucoumea klaineana	Juglans nigra
	Betula alleghaniensis	Juglans spp.
	Betula papyrifera	Larix cajanderi
	Betula pendula	Larix decidua

Table 6. APEC priority list of timber species common in trade

<b>F</b>		
	Betula pubescens	Larix decidua
	Betula sp.	Larix eurolepis A.Henry
	Callitris sp.	Larix gmelinii
	Carpinus betulus L.	Larix kaempferi
	Carya spp.	Larix kaempferi
	Castanea sativa Mill.	Larix laricina
	Castanea spp.	Larix sibirica
	Casuarina spp.	Larix spp.
	Cedrela	Larix sukaczewii
	Cedrus atlantica (Endl.) Manetti ex Carr.	Leucaena leucocephala
	Corymbia calophylla	Liriodendron sp.
	Corymbia maculata	Mangifera indica
	Corymbia sp.	Neosinocalamus affinis (Rendle) Keng
	Couratari stellata	Ochroma sp.
	Cunninghamia lanceolata	Paulownia sp.
	Dalbergia latifolia	Picea abies
	Dalbergia sp	Picea abies (L.) H. Karst.
	Dendrocalamus strictus	Picea engelmannii
	Dipteryx odorata	Picea glauca
	Eucalyptus andrewsii Maiden	Picea mariana
	Eucalyptus benthamii	Picea sitchensis
	Eucalyptus camaldulensis	Picea sp.
	Eucalyptus camaldulensis	Pinus banksiana
	Eucalyptus delegatensis R.Baker	Pinus contorta
	Eucalyptus diversicolor	Pinus contorta
	Eucalyptus dunnii	Pinus echinata
	Eucalyptus globulus	Pinus elliottii
	Eucalyptus globulus Labill.	Pinus elliottii Engelm.
	Eucalyptus globulus ssp bicostata	Pinus massoniana
	Eucalyptus grandis	Pinus nigra
	Eucalyptus maidenii	Pinus nigra Arnold
	Eucalyptus marginata	Pinus palustris
	Eucalyptus nitens	Pinus pinaster
	Eucalyptus obliqua	Pinus radiata
	Eucalyptus patens	Pinus serotina
	Eucalyptus pellita	Pinus sibirica
	Eucalyptus pilularis	Pinus sp.
	Eucalyptus regnans	Pinus sp.
	Eucalyptus saligna	Pinus spp.
	Eucalyptus sieberi.	Pinus strobus
	Source: Mathingon et al. (2022)	Pinus sylvestris
Canada	Source: Watkinson et al. (2023)	Picea rubens
Canada	Ables balsamea	
	Abies lasiocarpa Acer rubrum	Picea sitchensis Pinus banksiana
	Acer macrophyllum	Pinus contorta
	Acer nigrum Acer saccharum	Pinus ponderosa Pinus resinosa
	Acer saccharinum	Pinus strobus
	Betula alleghaniensis Betula papyrifera	Populus tremuloides Pseudotsuga menziesii
		Quercus alba
	Carya sp.	Quercus alba Quercus macrocarpa
	Fagus grandifolia	Quercus macrocarpa Quercus rubra
	Fraxinus sp.	
	Juglans nigra	Salix sp.
	Juglans cinerea	Thuja plicata
	Larix laricina Larix occidentalis	Thuja occidentalis Tilia americana
	Picea engelmannii Picea glauca	Tsuga canadensis Tsuga beterophylla
	Picea glauca Picea mariana	Tsuga heterophylla Ulmus americana
	Source: Natural Resources Canada, Canadian Forest Service. Farrar, J. L. (2017) in	
Chile	Duchesne et al. (2023) and Trees in Canada	Nothofogue alaine
Unite	Alnus glutinosa	Nothofagus alpina Nothofagus dombevi
	Araucaria araucana Aristotelia chilensis	Nothofagus dombeyi
		Nothofagus obliqua
	Betula pendula	Nothofagus pumilio

Cariniana legalis         Phyllostylon thammoides:           Castanea sativa         Pinus radiata           Cadrele odorata         Podocarpus nubigenus           Clarisis racemosa         Prunus avium           Dipteryx odorata         Pseudotsuga menziesii           Dirinys wintori         Puga ohlensis           Eucalyptus ritens         Quercus lubra           Eucalyptus ritens         Quercus subra           Eucalyptus ritens         Quercus subra           Gavina aveillana         Rosa eglanteria           Handroanthus impediginosus         Sequio sempervirens           Juaria australia         Weinmannia           Jubrae chilensis         Juaria australia           Jupians regia         Carine dovata           Laureliopsis philippiana         Succes: Campos (2023) and Instituto           Forestal (2023)         Carine dovata           Dalbergia cohinchinensis         Paubatelia echinata           Dalbergia cohinchinensis         Paubatelia echinata           Dalbergia garadillo         Pinus astinaceus           Dalbergia garadillo         Pinus australia           Dalbergia garadillo         Pinus australia           Dalbergia sevensonii         Swideenia malegoni           Dalbergia doveri         Quercus smoogloci		Castanea sativa Cedrela odorata Clarisia racemosa Dipteryx odorata Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Pinus radiata Podocarpus nubigenus Prunus avium Pseudotsuga menziesii Puya chilensis Quercus ilex Quercus rubra Quercus suber
Cedrele odorata         Podocarpus nubigenus           Cierisia racemosa         Prunus avium           Dipteryx dorata         Pseudotsuga menziesii           Dirptaryx dorata         Pseudotsuga menziesii           Dirptaryx dorata         Quercus river           Eucalyptus riteris         Quercus river           Eucalyptus regnans         Quercus river           Geruina aveliana         Rasa eglanteria           Handroanthus impeliginosus         Sequoia sempervirens           Judaea chilensis         Jugians regia           Judaea chilensis         Jugians regia           Source: Campos (2023) and Instituto         Foresstal (2023)           People's Republic of         Aulitaria sinanisis         Guibouriti a demusai           Dalbergia cochinchinensis         Paubrasilia echinata         Dalbouriti a demusai           Dalbergia cochinchinensis         Paubrasilia echinata         Dalbouriti a demusai           Dalbergia autoriti         Pricospis elata         Dalbergia autoriti admusai           Dalbergia autoriti         Perocapus tinctorius         Dalbergia autoriti admusai           Dalbergia autoriti         Perocapus erinaceus         Dalbergia autoriti admusai           Dalbergia autoriti         Perocapus erinaceus         Dalbergia autoriti admusai		Cedrela odorata Clarisia racemosa Dipteryx odorata Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Podocarpus nubigenus Prunus avium Pseudotsuga menziesii Puya chilensis Quercus ilex Quercus rubra Quercus suber
Clarisia racemosa       Prunus avium         Dipteryx odorata       Pseudotsug merziesii         Drimys winteri       Quercus nura         Eucalyptus otherns       Quercus subar         Eucalyptus organas       Quercus subar         Fagus sylvatica       Quinta subar         Gervina aveilina       Rosa eglanteria         Handroanthus impetiginosus       Sequoia sempervirens         Juana australis       Weinmannia trichosperma         Jugiens regia       Laureitopsis philippiana         Source: Campos (2023)       Guiacum sanctum         People's Republic of       Aquilaria sinensis         Dabergia quantitationa       Guibourtia tessmanni         Dabergia quantitationa       Periopsis elata         Dabergia continchinensis       Paubrasilia echinata         Dabergia quantitationa       Periopsis elata         Dabergia autoria       Suiteenia mategoni         Dabergia oliveri       Quercus mongolica         Dabergia oliveri       Suiteenia mategoni         Dabergia oliveri       Suiteenia mategoni         Dabergia oliveri       Suiteenia mategoni         Chrina       Acacia supp.         Manakara kanosiensis       Pautorsilia echinetsis         Dabergia oliveri       Quercus mongoli		Clarisia racemosa Dipteryx odorata Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Prunus avium Pseudotsuga menziesii Puya chilensis Quercus ilex Quercus rubra Quercus suber
Dipteryx odorata         Pseudotsuga menziasii           Dimys winteri         Puya chilensisi           Eucalyptus globulus         Quercus rubra           Eucalyptus regnans         Quercus rubra           Gevuina avelana         Rosa eglanteria           Handroanthus impetiginosus         Sequoia sempervirens           Juajans regia         Jugians regia           Laurelia sempervirens         Laurelia sempervirens           Laurelia sempervirens         Laurelia sempervirens           Laurelia sempervirens         Gaviuntra dellana           Gaviularia sinensis         Guiacum sanctum           Bulnesia samientoi         Guibourtia demesusi           Calhergia acchinchinensis         Paubrasilia echinata           Dalbergia acchinchinensis         Paubrasilia echinata           Dalbergia acchinchinensis         Pautorasi terdiu           Dalbergia acchinchinensis         Pautorasi terdiu           Dalbergia alinokylon         Pterocapus erinaceus           Dalbergia alinokylon         Pterocapus erinaceus           Dalbergia oliveri         Quercus mongolica           Dalbergia continchinensis         Taxus chinensis           Dalbergia continchinensis         Taxus chinensis           Dalbergia colinchinensis         Pautorasi edita <t< th=""><th></th><th>Dipteryx odorata Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana</th><th>Pseudotsuga menziesii Puya chilensis Quercus ilex Quercus rubra Quercus suber</th></t<>		Dipteryx odorata Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Pseudotsuga menziesii Puya chilensis Quercus ilex Quercus rubra Quercus suber
Drimys winteri         Puya chileńsis           Eucałpytus nitens         Quercus ilax           Eucałpytus nitens         Quercus rubra           Eucałpytus nitens         Quercus suber           Fagus sylvatica         Quilaja saponaria           Gewuina avellana         Rosa eglanetria           Handroanthus impeliginosus         Sequoia sempervirens           Jugians regia         Justae achilersis           Jugians regia         Laureliopsis philippiana           Source: Campos (2023) and Instituto         Forestal (2023)           People's Republic of         Aquilaria sinensis         Guiacum sanctum           Dalbergia achinesia saminitoi         Guibourtia demeusei         Codrela dorata           Cadrela odorata         Guibourtia desmeusei         Codrela dorata           Dalbergia paradillo         Prinus koraiensis         Dalbergia schinesis           Dalbergia oliveri         Quercus mongólica         Dalbergia chinesis           Dalbergia oliveri         Quercus chinesis         Dalbergia chinesis <t< th=""><th></th><th>Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana</th><th>Puya chilensis Quercus ilex Quercus rubra Quercus suber</th></t<>		Drimys winteri Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Puya chilensis Quercus ilex Quercus rubra Quercus suber
Eucalyptus globulus         Quercus ubra           Eucalyptus regnans         Quercus subar           Eucalyptus regnans         Quercus subar           Gevuina avellana         Rosa eglanteria           Handroanthus impetiginosus         Saquoia sempervirens           Juania austraits         Weinmannia trichosperma           Jubee chilensis         Weinmannia trichosperma           Jubee chilensis         Supervisens           Laurelia sempervirens         Laurelia sempervirens           Laurelia sempervirens         Guilocum sanctum           Guiloris administration         Guilocum sanctum           People's Republic of         Arguilaria sinensis         Guilocum sanctum           Dalbergia cochinchinensis         Pubrosiis echinata         Dalbergia cochinchinensis           Dalbergia latifolia         Phrus koralensis         Dalbergia echinchinensis           Dalbergia latifolia         Phrus koralensis         Dalbergia echinchinensis           Dalbergia cochinchinensis         Pauloris innercophyla         Fraxinus mandshurica           Dalbergia oliveri         Quercus mongolica         Dalbergia coliveri           Dalbergia coliveri         Quercus mongolica         Eacle apponition of the sepace refer to Chinese Standerd GBJT           Dalbergia coliveri         Quercus mongolica		Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Quercus ilex Quercus rubra Quercus suber
Eucalyptus globulus         Quercus ubra           Eucalyptus regnans         Quercus subar           Eucalyptus regnans         Quercus subar           Gevuina avellana         Rosa eglanteria           Handroanthus impetiginosus         Saquoia sempervirens           Juania austraits         Weinmannia trichosperma           Jubee chilensis         Weinmannia trichosperma           Jubee chilensis         Supervisens           Laurelia sempervirens         Laurelia sempervirens           Laurelia sempervirens         Guilocum sanctum           Guiloris administration         Guilocum sanctum           People's Republic of         Arguilaria sinensis         Guilocum sanctum           Dalbergia cochinchinensis         Pubrosiis echinata         Dalbergia cochinchinensis           Dalbergia latifolia         Phrus koralensis         Dalbergia echinchinensis           Dalbergia latifolia         Phrus koralensis         Dalbergia echinchinensis           Dalbergia cochinchinensis         Pauloris innercophyla         Fraxinus mandshurica           Dalbergia oliveri         Quercus mongolica         Dalbergia coliveri           Dalbergia coliveri         Quercus mongolica         Eacle apponition of the sepace refer to Chinese Standerd GBJT           Dalbergia coliveri         Quercus mongolica		Eucalyptus globulus Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Quercus ilex Quercus rubra Quercus suber
Eucalyptus ritens         Quercus rubra           Eucalyptus regnans         Quercus suber           Fagus sylvatica         Quillaja saponaria           Gevuina avellana         Rosa eglanteria           Handroanthus impeliginosus         Sequoia sempervirens           Juania australis         Weinmannia trichosperma           Juania australis         Weinmannia trichosperma           Juglans regia         Eaureliopsis philippiana           Source: Campos (2023) and Instituto         Forestal (2023)           People's Republic of China         Aquilaria sinensis         Guilocuria desmasel           Deferela odorata         Guibouria desmasel         Deferela odorata           Dalbergia cochinchinensis         Paulorasilia echinata         Dalbergia fattolia           Dalbergia autovelii         Pierocapus erinaceus         Dalbergia lattolia           Dalbergia atevensonii         Swietenia macrophyla         Saitenaia           Dalbergia atevensonii         Swietenia macrophyla         Fravirus mandhorica           Dalbergia atevensonii         Swietenia macrophyla         Acacia auriculformis           Dalbergia atevensonii         Swietenia macrophyla         Acacia auriculformis           Acacia auriculformis         Manilkara kanosiensis         Acacia auriculformis           Acacia a		Eucalyptus nitens Eucalyptus regnans Fagus sylvatica Gevuina avellana	Quercus rubra Quercus suber
Eucalyptics regnans         Quercus suber           Fagus sylvatica         Quillaja seponaria           Gevuina evellana         Rosa eglanteria           Handroanthus impetiginosus         Sequoia sempervirens           Juania australis         Weinmannia trichosperma           Jubee othiensis         Jubeen othiensis           Jubeen othiensis         Jubeen othiensis           Eaurelia sempervirens         Laurelia sempervirens           Laurelia sempervirens         Gualacum sanctum           China         Aquilaria sinensis         Gualacum sanctum           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia atowelin         Pirus koraiensis           Dalbergia atowelin         Pirus koraiensis           Dalbergia atowelin         Pirus koraiensis           Dalbergia atowersonii         Swietenia macrophyla           Fraxinus mandshurica         Swietenia macrophyla           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2022). For more timber species are sefer to Chinese Standard GB/T           1851-2022 Name of main imported into China. <th></th> <th>Eucalyptus regnans Fagus sylvatica Gevuina avellana</th> <th>Quercus suber</th>		Eucalyptus regnans Fagus sylvatica Gevuina avellana	Quercus suber
Faguš sylvatiča     Quillaja saponaria       Gevuina avellana     Rosa oglanteria       Handroanthus impeliginosus     Sequoia sempervirens       Juania australis     Weinmannia trichosperma       Jugians regia     Handroanthus impeliginosus       Jugians regia     Source: Campos (2023) and Instituto       Forestal (2020)     Forestal (2020)       People's Republic of     Aquilaria sinensis     Guilocurfia demeusel       Ccerela odorata     Guibourtia demeusel       Cedrela odorata     Guibourtia demeusel       Dalbergia cochinchinensis     Paubrasilia echinata       Dalbergia dictilia     Pirus koraiensis       Dalbergia attifolia     Pirus koraiensis       Dalbergia diveri     Quercus mongolica       Dalbergia attifolia     Pirus koraiensis       Dalbergia attifolia     Pirus koraiensis       Dalbergia attifolia     Pirus koraiensis       Dalbergia attifolia     Swietenia macrophylla       Fraxirus mandshurica     Swietenia macrophylla       Source: The above CITES- listed timber species are referred to Vin et al. (2022) and Yin et al. (2023). For more timber species please refer to Chinese Standard GB/T       18513-2022 Name of main imported into China.     Acacia auriculformis       Acacia auriculformis     Manilkara kanosiensis       Acacia auriculformis     Manilkara sp.       Adenanthera		Fagus sylvatica Gevuina avellana	
Gevuina aveilana     Rosa eglanteria       Handroanthus impetiginosus     Sequolo sempervirens       Juana australis     Weinmannia trichosperma       Jubaea chilensis     Weinmannia trichosperma       Jubaea chilensis     Weinmannia trichosperma       Laurelia sempervirens     Laurelia sempervirens       Laurelia sempervirens     Source: Campos (2023) and Instituto       Forestal (2023)     Forestal (2023)       People's Republic of     Aquilaria sinensis     Gualacum sanctum       Dalbergia cochinchinensis     Paubrasilia echinata       Dalbergia granadillo     Pericopsis elata       Dalbergia granadillo     Pericopsis elata       Dalbergia i colinchinensis     Paubrasilia echinata       Dalbergia i perinacity     Pirus Koraiensis       Dalbergia i coluceli     Pirus Koraiensis       Dalbergia i coluceli     Pirus Koraiensis       Dalbergia i coluceli     Switenia mahagoni       Dalbergia coluceli     Switenia mahagoni       Gonystylus bancanus     Taus chinensis       Source: The above CITES- listed timber species are refered to Yin et al. (2022) and       Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T       1851-2022 Name of main imported into China.       Indonesia     Acacia apiculi mosta       Acacia apiculi mosta     Manikara spp.       Ada		Gevuina avellana	
Handroanthus impetiginosus       Sequois sempervirens         Jubaea chilensis       Weinmannia trichosperma         Jubaea chilensis       Jugians regia         Laurelia sempervirens       Laureliopsis philippiana         Source: Campos (2023) and Instituto       Forestal (2023)         People's Republic of       Aquilaria sinensis       Guaiacum sanctum         Dalbergia cochinchinensis       Paubrasilia echinata       Dalbergia cochinchinensis         Dalbergia cochinchinensis       Paubrasilia echinata       Dalbergia cochinchinensis         Dalbergia lautolia       Pirus koraiensis       Dalbergia cochinchinensis         Dalbergia lauvelii       Pterocarpus erinaceus       Dalbergia lauvelii         Dalbergia lauvelii       Nate			
Juania australis       Weinmannia trichosperma         Jubaea chilensis       Jugians regia         Laureliopsis philippiana       Source: Campos (2023)         People's Republic of China       Aquilaria simensis       Guaiacum sanctum         Dalbergia cochinchinensis       Guibourtia desmannii       Dalbergia cochinchinensis         Dalbergia cochinchinensis       Pautosiailia achinata       Dalbergia cochinchinensis         Dalbergia cochinchinensis       Pautosiailia achinata         Dalbergia colinchinensis       Pautosiailia achinata         Dalbergia touvelli       Pterocarpus erinaceus         Dalbergia touvelli       Pterocarpus erinaceus         Dalbergia touvelli       Pterocarpus terinorius         Dalbergia touvelli       Pterocarpus terinorius         Dalbergia touvelli       Pterocarpus terinorius         Dalbergia touvelli       Pterocarpus terinorius         Dalbergia stevensonii       Swietenia macrophylla         Fraxinus mandshurica       Swietenia macrophylla         Source: The above CITES- listed timber species, please refer to Chinese Standard GB/T         18513-2022 Name of main imported into China.         Acacia app.       Manikara kanosiennisis         Adarianthera spp.       Manikara kanosiennisis         Adacia spp.       Manikara kanosiennisis <th></th> <th>Handroanthus impeliginosus</th> <th></th>		Handroanthus impeliginosus	
Jubaea chilensis           Jugians regia           Laurelia sempervirens           Laureliopsis philippiana           Source: Campos (2023)           People's Republic of           Aquilaria sinensis         Gualacum sanctum           Bulnesia sarmientoi         Guibourtia demeusei           Cedrela odorata         Guibourtia demeusei           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia andillo         Percopsis elata           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia i attifolia         Pinus koraiensis           Dalbergia oliveri         Quercus mongolica           Dalbergia oliveri         Quercus mongolica           Dalbergia oliveri         Quercus mongolica           Dalbergia oliveri         Swietenia matagoni           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species, please refor to Chinese Standard GB/T           1s513-2022 Name of main imported into China.           Indonesia         Acacia app.           Adenanthera spp.         Maesitia rostrata           Adinanuclea forbacides         Maesitia rostrata           Adinanuclea spp.         Maesitia rostrata           Adinauclea spp.         Maesitia			
Juglans regia Laureliopsis philippiana           Source: Campos (2023) and Instituto Forestal (2023)           People's Republic of China         Aquilaria sinensis Guibourita demeusei Cedrela odorata Dalbergia cochinchinensis Dalbergia quantationa         Guibourita demeusei Guibourita demeusei Cedrela odorata Dalbergia quantationa           Dalbergia cochinchinensis Dalbergia quantationa         Pericopsis elata Dalbergia altitolia         Pericopsis elata Dalbergia oliveri Dalbergia tevensonii Suurce: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T 18513-2022 Name of main imported into China.           Indonesia         Acacia sp. Acacia tormentosa Adanaucte afgitolia Manikara sp. Maesopsis eminii Adinau ela fajtolia Matixia rostrata Adinaucte afgitolia Matixia rostrata Adinaucte afgitolia Matitros phemasp. Anthocephalus cadamba Minusops elengi Anthocephalu			weinmannia tricnosperma
Laureliopsis philippiana           Source: Campos (2023) and Instituto           Forestal (2023)           People's Republic of China         Aquilaria sinensis         Guiacum sanctum           Dalbergia acotinchinensis         Paubrasila echinata           Dalbergia acotinchinensis         Paubrasila echinata           Dalbergia anadillo         Pericospis elata           Dalbergia fariolia         Pirus koraiensis           Dalbergia fariolia         Pirus koraiensis           Dalbergia latiolia         Pierocarpus tinctorius           Dalbergia nelanoxylon         Pierocarpus tinctorius           Dalbergia stevensonii         Swietenia macrophyla           Fraxinus mandshurica         Swietenia macrophyla           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T           18513-2022 Name of main imported into China.         Manifikara kanosiensis           Acacia auriculiformis         Manifikara sapp.           Adenanthera spp.         Maesopsis eminiti           Adina minutillora         Masitixa rostrata           Adina minutillora         Masitixa rostrata           Adarianthera spp.         Melaleuca spp.           Adecia torentosa         Manilikara sapp.           Ad			
Laureliopsis philippiana           Source: Campos (2023) and Instituto Forestal (2023)           People's Republic of China         Guilaria sinensis         Guilacum sanctum           Bulnesis samientoi         Guibouria tessmannii           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia dittolia         Princospis elata           Dalbergia titolia         Pherocapus ennaceus           Dalbergia nelanoxylon         Pterocarpus ennaceus           Dalbergia nelanoxylon         Quercus mongolica           Dalbergia atevensonii         Swietenia mahagoni           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Thin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T           1bdonesia         Acacia auriculiformis         Manikara kanosiensis           Acacia auriculiformis         Manikara spp.         Adenainthera spp.           Adenainthera spp.         Maesixia rostrata         Adina minutiflora           Adainauclea fagitolia <td< th=""><th></th><td></td><td></td></td<>			
Source: Campos (2023) and Instituto Forestal (2023)           People's Republic of China         Aquilaria sinensis Bulnesia samientoi Gedrela odorata Dalbergia cochinchinensis Dalbergia granadillo Dalbergia granadillo Dalbergia granadillo Dalbergia ditfolla Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia burveli Dalbergia stevensonii Dalbergia stevensonii Swietenia macrophylla Fraxinus mandshurica Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to chinese Standard GB/T 18513-2022 Name of main imported into China.           Indonesia         Acacia spp. Acacia spp. Ademanthera spp. Anthocephalus cadamba Artocarpus elasticus Artocarpus elasticus Artocarpus elasticus Artocarpus elasticus Artocararus teleterophyllus Artocararus spp. Ademanthera spp. Artocarpus			
Forestal (2023)           People's Republic of China         Aquilaria sinensis         Gualacum sanctum           Bulnesia samientoi         Guibourtia demeusei           Cedrela odorata         Guibourtia demeusei           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia granadilo         Pericopsis elata           Dalbergia latifolia         Pinus koraiensis           Dalbergia louvelii         Pterocarpus erinaceus           Dalbergia louveli         Pterocarpus erinaceus           Dalbergia louveli         Pterocarpus erinaceus           Dalbergia stevensonii         Swietenia macrophylla           Fraxinus mandshurica         Swietenia macrophylla           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refor to Chinese Standard GB/T           18513-2022 Name of main imported into China.         Acacia auriculiformis           Acacia auriculiformis         Manikara spp.           Adenanthera spp.         Maesopsis eminii           Adinauclea fagifolia         Mastixi odendron spp.           Aqathis spp.         Melaleuca leucadendra           Adinauclea fagifolia         Mastixiodendron spp.           Agathis spp.         Melalau		Laureliopsis philippiana	
Forestal (2023)           People's Republic of China         Aquilaria sinensis         Gualacum sanctum           Bulnesia samientoi         Guibourtia demeusei           Cedrela odorata         Guibourtia demeusei           Dalbergia cochinchinensis         Paubrasilia echinata           Dalbergia granadilo         Pericopsis elata           Dalbergia latifolia         Pinus koraiensis           Dalbergia louvelii         Pterocarpus erinaceus           Dalbergia louveli         Pterocarpus erinaceus           Dalbergia louveli         Pterocarpus erinaceus           Dalbergia stevensonii         Swietenia macrophylla           Fraxinus mandshurica         Swietenia macrophylla           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refor to Chinese Standard GB/T           18513-2022 Name of main imported into China.         Acacia auriculiformis           Acacia auriculiformis         Manikara spp.           Adenanthera spp.         Maesopsis eminii           Adinauclea fagifolia         Mastixi odendron spp.           Aqathis spp.         Melaleuca leucadendra           Adinauclea fagifolia         Mastixiodendron spp.           Agathis spp.         Melalau			
People's Republic of China       Aquilaria sinensis       Guaiacum sanctum         Butnasia sarmientoi       Guibourtia demeusei       Cedrela odorata       Guibourtia tessmannii         Dalbergia cochinchinensis       Paubrasilia echinata       Dalbergia cochinchinensis       Paubrasilia echinata         Dalbergia qirandillo       Pericopsis elata       Dalbergia louvelli       Percoarpus tinctorius         Dalbergia nelanoxylon       Pierocarpus tinctorius       Dalbergia oliveri       Quercus mongolica         Dalbergia oliveri       Quercus mongolica       Dalbergia stevensonii       Swietenia macrophylla         Fraxinus mandshurica       Swietenia macrophylla       Fraxinus mandshurica       Swietenia macrophylla         Source: The above CITES- listed timber species please refer to Chinese Standard GB/T       18513-2022 Name of main imported into China.         Indonesia       Acacia app.       Manifkara spp.       Acacia app.         Adenarithera spp.       Maesopsis eminii       Adinauclea fagifolia       Mastixiodendron spp.         Adetarithera spp.       Malealeuca spp.       Adeiavitose       Melia spp.       Adinauclea fagifolia         Advinauclea fagifolia       Mastixio coloron spp.       Agathis sp.       Melaleuca spp.       Albizia procera         Albizia i bebekoides       Melia spp.       Albizia procera       Melia s		Source: Campos (2023) and Instituto	
People's Republic of China       Aquilaria sinensis       Guaiacum sanctum         Butnasia sarmientoi       Guibourtia demeusei         Cedrela odorata       Guibourtia tessmannii         Dalbergia cochinchinensis       Paubrasilia echinata         Dalbergia qiranadillo       Pericopsis elata         Dalbergia latifolia       Pinus koraiensis         Dalbergia louvelli       Perocarpus tinctorius         Dalbergia oliveri       Quercus mongolica         Dalbergia oliveri       Quercus mongolica         Dalbergia stevensonii       Swietenia macrophylla         Fraxinus mandshurica       Swietenia macrophylla         Fraxinus mandshurica       Swietenia makagoni         Gonystylus bancanus       Taxus chinensis         Source: The above CITES- listed timber species please refer to Chinese Standard GB/T         18513-2022 Name of main imported into China.         Indonesia       Acacia auriculformis         Acacia auriculformis       Manikara spp.         Adenarithera spp.       Maesopsis eminii         Adinauclea fagifolia       Mastixi oostrata         Adinauclea fagifolia       Mastixi oostrata         Adinauclea fagifolia       Maestixi oostrata         Adinauclea fagifolia       Maestixi oostrata         Albizia procera		Forestal (2023)	
China       Bulnesia sarmientoi       Guibourtia demeusei         Cedrela odorata       Guibourtia tessmannii         Dalbergia cochinchinensis       Paubrasilia echinata         Dalbergia granadillo       Pericospis elata         Dalbergia lattofia       Pinus koraiensis         Dalbergia louveli       Pterocarpus erinaceus         Dalbergia oliveri       Quercus mongolica         Dalbergia oliveri       Quercus mongolica         Dalbergia stevensonii       Swietenia mategoni         Gonystylus bancanus       Taxus chinensis         Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GBIT         18513-2022 Name of main imported into China.         Indonesia       Acacia spp.         Acacia auriculiformis       Manilkara kanosiensis         Acacia domentosa       Manilkara spp.         Adinauclea fagifolia       Mastixia rostrata         Adinauclea fagifolia       Mastixia rostrata         Albizia lebbekoides       Melia spp.         Albizia porcera       Melia spp.         Albizia porcera       Melia spp.         Altonia scholaris       Mazeida parvillora         Altoria procera       Melia spp.         Altoria postera spp.<	People's Republic of		Guaiacum sanctum
Cedrela odorata         Guibourtia tessmannii           Dalbergia cochinchimensis         Paubrasilia echinata           Dalbergia jarnadillo         Pericospis elata           Dalbergia latifolia         Pinus koraiensis           Dalbergia latifolia         Pinus koraiensis           Dalbergia louvelii         Pterocarpus tinacous           Dalbergia nelanoxylon         Pterocarpus tinacous           Dalbergia oliveri         Quercus mongolica           Dalbergia stevensonii         Swietenia matagoni           Gonystylus bancanus         Taxus ohinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T           18513-2022 Name of main imported into China.         Acacia auriculiformis           Acacia auriculiformis         Manikara kanosiensis           Acacia auriculiformis         Maestixia rostrata           Adina minutiflora         Mastixia rostrata           Adinaruclea fagifolia         Mastixia rostrata           Albizia lebbekoides         Melia euca app.           Albizia procera         Melaleuca leucadendra           Albizia procera         Melia azedarach           Alphonsea spp.         Mitrogia spp.           Albizia procera         Melia spp.		-	
Dalbergia cochinchinensis     Paubrasilia echinata       Dalbergia granadilio     Pericospis elata       Dalbergia latifolia     Pinus koraiensis       Dalbergia latifolia     Pinus koraiensis       Dalbergia louvelii     Pterocarpus erinaccus       Dalbergia nolveri     Quercus mongolica       Dalbergia stevensonii     Swietenia macrophylla       Fraxinus mandshurica     Swietenia macrophylla       Gonystylus bancanus     Taxus chinensis       Source: The above CITES- listed timber species are referred to Yin et al. (2022) and       Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T       18513-2022 Name of main imported into China.       Indonesia     Acacia app.       Acacia auriculiformis     Manikara kanosiensis       Acacia tormentosa     Manilkara spp.       Adenanthera spp.     Melaleuca thecadentra       Adina minutifiora     Mastixia costrata       Adinauclea fagifolia     Mastixia costrata       Albizia procera     Melia sep.       Albizia procera     Melia sep.       Albizia procera     Minusops elengi       Antinogietera spp.     Matorisca spp.       Albizia procera     Minusops elengi       Antiogietera spp.     Matorisca spp.       Albizia procera     Minusops elengi       Antiocephalus spp.     Nauticea sp			
Dalbergia granadillo       Pericopsis elata         Dalbergia latifolia       Pinus koraiensis         Dalbergia louveli       Pterocarpus erinaceus         Dalbergia oluveri       Quercus mongolica         Dalbergia stevensonii       Swietenia macrophylla         Fraxinus mandshurica       Swietenia managoni         Gonystylus bancanus       Taxus chinensis         Source:       The above CITES- listed timber species are referred to Yin et al. (2022) and         Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T         18513-2022 Name of main imported into China.         Indonesia       Acacia spp.         Acacia spp.       Manilkara kanosiensis         Acacia i anriculiformis       Manilkara spp.         Adenanthera spp.       Mealeuca spp.         Adana minutiflora       Mastixia rostrata         Adina minutiflora       Mastixia costrata         Albizia lebbekoides       Melia spp.         Albizia procera       Melia spp.         Albizia procera       Melia spp.         Albizia jebbekoides       Melia spp.         Albizia jebbekoides       Melia spp.         Albizia jebbekoides       Melia spp.         Antiocephalus cadamba       Myristica spp.         Antiocephalus cadamba<			
Dalbergia latifoliaPrinus koraiensisDalbergia louveliiPterocarpus erinaceusDalbergia melanoxylonPterocarpus tinctoriusDalbergia melanoxylonPterocarpus tinctoriusDalbergia stevensoniiSwietenia macrophyllaFraxinus mandshuricaSwietenia macrophyllaFraxinus mandshuricaSwietenia macrophyllaYin et al. (2023). For more timber species are referred to Yin et al. (2022) andYin et al. (2023). For more timber species, please refer to Chinese Standard GB/T18513-2022 Name of main imported into China.IndonesiaAcacia spp.Acacia tomentosaManikara kanosiensisAcacia tomentosaManikara kanosiensisAcacia tomentosaManikara kanosiensisAdina minutifloraMastixia rostrataAdina minutifloraMastixia rostrataAdina minutifloraMelaleuca spp.Agathis sp.Melaleuca app.Albizia lebbekoidesMelia azedarachAlphonsea spp.Metrosideros spp.Altingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Palaeuia spp.Artocarpus spp.Palaeuia spp.Anthocephalus spp.Palaeuia spp.Antocarpus spp.Palaeuia spp.Albizia proceraMelia szedarachAlphonsea spp.Nichelia spp.Antocephalus cadambaMyristica spp.Antocarpus spp.Palaquium spp.Artocarpus spp. <th></th> <th></th> <th></th>			
Dalbergia louvelii       Pterocarpus erinaceus         Dalbergia melanoxylon       Pterocarpus tinctorius         Dalbergia oliveri       Quercus mongolica         Dalbergia stevensonii       Swietenia macrophylla         Fraxinus mandshurica       Swietenia matrophylla         Gonystylus bancanus       Taxus chinensis         Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T         18513-2022 Name of main imported into China.         Indonesia       Acacia spp.         Acacia duriculiformis       Manikara kanosiensis         Acacia duriculiformis       Manikara spp.         Adenanthera spp.       Melaleuca spp.         Adenanthera spp.       Melaleuca spp.         Adina minutiflora       Mastixia costrata         Adina minutiflora       Mastixia rostrata         Adina sp.       Melaleuca spp.         Agathis sp.       Melaleuca spp.         Ajbizia procera       Melia spp.         Albizia procera       Melia spp.         Alstonia scholaris       Mezzetia parviflora         Altoria scholaris       Mezzetia parviflora         Altoria scholaris       Mezzetia spp.         Arthocephalus cadamba       Myristica spp.			
Dalbergia melanoxylonPterocarpus tinctoriusDalbergia oliveriQuercus mongolcaDalbergia stevensoniiSwietenia macrophyllaFraxinus mandshuricaSwietenia macrophyllaGonystylus bancanusTaxus chinensisSource: The above OTTES- listed timber species, please refer to Chinese Standard GB/T18513-2022 Name of main imported into China.IndonesiaAcacia spp.Acacia auriculiformisManikara kanosiensisAcacia tomentosaManikara spp.Adenanthera spp.Maestopis rostrataAdinauclea fagifoliaMastixi orostrataAdinauclea fagifoliaMastixi orostrataAlphonsea spp.Melaleuca spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca spp.Albizia lebbekoidesMelia spp.Albizia lebbekoidesMelia spp.Altingia excelsaMichelia spp.Artocarpus spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusParastorae spp.Caliphyllum inophyllumPeronema canescensCalophyllum inophyllumPeronema canescensCalophyllum inophyllumP			
Dalbergia oliveriQuercus mongolicaDalbergia stevensoniiSwietenia marcrophyllaFraxinus mandshuricaSwietenia marcrophyllaGonystylus bancanusTaxus chinensisSource: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T18513-2022 Name of main imported into China.IndonesiaAcacia app.Acacia auriculiformisManikara kanosiensisAcacia auriculiformisManikara spp.Adenanthera spp.Maestixia rostrataAdina minutifloraMastixia rostrataAdina minutifloraMastixia rostrataAdina clea fagifoliaMelaleuca spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca spp.Albizia lebbekoidesMelia azedarachAlbizia excelsaMichelia spp.Alstonia scholarisMezzetia payifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Arthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus sppOchrome bicolorArtocarpus heterophyllusPalaquium spp.Artocarpus heterophyllusParastorea spp.Artocarpus spp.Parastorea spp.Caliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Caliandra castorsParatocarpus spp.Artocarpus spp.Paratocarpus spp.Artocarpus spp.Paratocarpus spp. <th></th> <th></th> <th></th>			
Dalbergia stevensonii         Swietenia macrophylla           Fraxinus mandshurica         Swietenia mahagoni           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T           18513-2022 Name of main imported into China.           Indonesia         Acacia spp.           Acacia auriculiformis         Manilkara spp.           Adenanthera spp.         Maestixia rostrata           Adinauclea fagifolia         Mastixiodendron spp.           Agathis sp.         Melaleuca spp.           Agathis sp.         Melaleuca spp.           Albizia lebbekoides         Melia azedarach           Albizia procera         Melia azedarach           Altingia excelsa         Michelia spp.           Antiocephalus cadamba         Myristica spp.           Antiocephalus spp.         Melia azedarach           Albizia procera         Melia spp.           Antiocephalus scholaris         Mezzetia parviflora           Antiocephalus spp.         Michelia spp.           Antiocephalus spp.         Nauclea spp.           Artiocarpus spp         Ochroma bicolor           Artocarpus spp         Ochroma bicolor <t< th=""><th></th><th></th><th></th></t<>			
Fraxinus mandshurica         Swietenia mahagoni Taxus chinensis           Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species, please refer to to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T 18513-2022 Name of main imported into China.           Indonesia         Acacia app.         Manjifera indica           Acacia tomentosa         Manilkara spp.           Adenanthera spp.         Maesopsis emini           Adina minutiflora         Mastixia rostrata           Adinauclea fagifolia         Mastixia rostrata           Adinauclea fagifolia         Mastixia rostrata           Adinauclea fagifolia         Melaleuca spp.           Ajathis sp.         Melaleuca spp.           Albizia lebbekoides         Melia azedarach           Alibzia procera         Melia azedarach           Alibrai excelsa         Michelia spp.           Anthocephalus cadamba         Myristica spp.           Anthocephalus cadamba         Myristica spp.           Artocarpus spp         Ochroma bicolor           Artocarpus spp.         Parastriantes falcataria           Berrya cordofolia         Parastorea spp.           Anthocephalus cadamba         Myristica spp.           Anthocecoptalus spp.         Parasthorea spp.			
Gonystylus bancanus         Taxus chinensis           Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T 18513-2022 Name of main imported into China.           Indonesia         Acacia spp.         Mangifera indica           Acacia auriculiformis         Mangifera indica           Acacia auriculiformis         Manikara spp.           Adenanthera spp.         Maesopsis eminii           Adina minutiflora         Mastixia rostrata           Adinauclea fagifolia         Mastixia rostrata           Adinauclea fagifolia         Melaleuca spp.           Agathis sp.         Melaleuca spp.           Albizia lebbekoides         Melia azedarach           Alphonsea spp.         Metrosideros spp.           Alptonia scholaris         Mezzetia parvillora           Altingia excelsa         Michelia spp.           Anthocephalus cadamba         Myristica spp.           Anthocephalus spp.         Nauclea spp.           Anthocephalus cadamba         Myristica spp.           Anthocephalus spp.         Palaquium spp.           Anthocephalus spp.         Palaquium spp.           Albizia procera         Mimusops elengi           Anthocephalus spp.         Mircleai spp. <t< th=""><th></th><th></th><th></th></t<>			
Source: The above CITES- listed timber species are referred to Yin et al. (2022) and Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T 18513-2022 Name of main imported into China.           Indonesia         Acacia spp.         Mangifera indica Acacia auriculiformis           Acacia auriculiformis         Manilkara kanosiensis           Acacia tomentosa         Manilkara spp.           Adenanthera spp.         Maesopsis eminii           Adina minutiflora         Mastixia rostrata           Adinauclea fagifolia         Mastixia rostrata           Adinauclea fagifolia         Maleuca spp.           Agathis sp.         Melaleuca spp.           Agathis sp.         Melaleuca leucadendra           Albizia lebbekoides         Melia azedarach           Alphonsea spp.         Metrosideros spp.           Alstonia scholaris         Mezzetia parviflora           Anthocephalus cadamba         Myristica spp.           Anthocephalus cadamba         Myristica spp.           Artocarpus spp         Ochroma bicolor           Artocarpus heterophyllus         Palaquium spp.           Artocarpus heterophyllus         Palaserianthes falcataria           Berrya cordofolia         Paraserianthes falcataria           Berrya cordofolia         Parasenantea spp.           Caliandra calothyrsus			
Yin et al. (2023). For more timber species, please refer to Chinese Standard GB/T 18513-2022 Name of main imported into China.IndonesiaAcacia spp.Mangifera indica Acacia auriculiformisAcacia auriculiformisManikara kanosiensis Acacia tomentosaManikara spp. Adenanthera spp.Adina minutifloraMastixia rostrata Adina minutifloraMastixia rostrata Melaleuca spp. Agathis sp.Agathis sp.Melaleuca spp. Agathis sp.Melaleuca spp. Melaleuca spp. Agathis sp.Albizia lebbekoidesMelia azedarach Albizia proceraMelia azedarach Albizia proceraAlbinosea spp.Metrosideros spp. Alstonia scholarisMezetia spp.Aninocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatrana Artocarpus elasticusArtocarpus elasticusOctormeles sumatrana Artocarpus elasticusArtocarpus elasticusParashorea spp.Avicennia sp.Parashorea spp.Avicennia sp.Parashorea spp.Calliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Campnosperma spp.Pentace spp.			
18513-2022 Name of main imported into China.IndonesiaAcacia spp.Manjikara indicaAcacia a uriculiformisManikara spp.Acacia tomentosaManikara spp.Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdina minutifloraMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia lebbekoidesMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus elasticusOctormeles sumatranaArtocarpus elasticusOctormeles sumatranaArtocarpus heterophyllusParaserianthes falcatariaBerrya cordofoliaParashorea spp.Caliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
IndonesiaAcacia spp.Mangifera indicaAcacia auriculiformisManikara kanosiensisAcacia tomentosaManikara spp.Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdinauclea fagifoliaMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca spp.Albizia lebbekoidesMelia spp.Albizia proceraMelia spp.Altona scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus spp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Avicennia sp.Parastorea spp.Calliandra calothyrsusPayena spp.Calliandra calothyrsusPayena spp.Calliandra calothyrsusPayena spp.Calliandra calothyrsusPayena spp.Campnosperma spp.Peronema canescensCampnosperma spp.Peronema canescens			
Acacia auriculiformisManikara kanosiensisAcacia tomentosaManilkara spp.Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdinauclea fagifoliaMastixia rostrataAgathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia proceraMelia azedarachAlbizia proceraMelia azedarachAlbonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus elasticusOctormales sumatranaArtocarpus elasticusOctormeles sumatranaArtocarpus elasticusPalaquium spp.Avicennia sp.Parashorea spp.Berrya cordofoliaParashorea spp.Berrya cordofoliaParashorea spp.Callandra calothyrsusPayena spp.Callophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Acacia tomentosaManilkara spp.Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdinauclea fagifoliaMastixia orstrataAdinauclea fagifoliaMastixia dendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia lebbekoidesMelia szp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Altingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus cadambaMyristica spp.Artocarpus sppOchroma bicolorArtocarpus heterophyllusPalaquium spp.Artocarpus spp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parastocea spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.Campnosperma spp.Pentace spp.	Indonesia	Acacia spp.	Mangifera indica
Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdinauclea fagifoliaMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus spp.Octomeles sumatranaArtocarpus heterophyllusParaserianthes falcatariaBerrya cordofoliaParashorea spp.Auicanania spp.Parashorea spp.Caliandra calothyrsusPayena spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Parace spp.Campnosperma spp.Parace spp.Aditocarpus spp.Parace spp.Artocarpus spp.Paratocarpus spp.Artocarpus heterophyllusParashorea spp.Artocarpus spp.Paratocarpus spp.Artocarpus spp.Parastorea spp.Autinanta spp.Parastorea spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.		Acacia auriculiformis	Manikara kanosiensis
Adenanthera spp.Maesopsis eminiiAdina minutifloraMastixia rostrataAdinauclea fagifoliaMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus spp.Octomeles sumatranaArtocarpus heterophyllusParaserianthes falcatariaBerrya cordofoliaParashorea spp.Auicanania spp.Parashorea spp.Caliandra calothyrsusPayena spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Parace spp.Campnosperma spp.Parace spp.Aditocarpus spp.Parace spp.Artocarpus spp.Paratocarpus spp.Artocarpus heterophyllusParashorea spp.Artocarpus spp.Paratocarpus spp.Artocarpus spp.Parastorea spp.Autinanta spp.Parastorea spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.		Acacia tomentosa	Manilkara spp.
Adina minutifloraMastixia rostrataAdinauclea fagifoliaMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca spp.Agathis sp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusParaserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Paratocarpus spp.Caliandra calothyrsusPayena spp.Caliandra calothyrsusPayena spp.Caliphyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Adinauclea fagifoliaMastixiodendron spp.Agathis sp.Melaleuca spp.Agathis spp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofiaParashorea spp.Buchanania spp.Calliandra calothyrsusCalphyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.Campnosperma spp.Pentace spp.		Adina minutiflora	Mastixia rostrata
Agathis sp.Melaleuca spp.Agathis spp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus spp.Octomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Parastorea spp.Berrya cordofoliaParashorea spp.Buchanania spp.Paratocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Agathis spp.Melaleuca leucadendraAlbizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus sppOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Parashorea spp.Berrya cordofoliaParashorea spp.Buchanania spp.Paratocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Albizia lebbekoidesMelia spp.Albizia proceraMelia azedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Parashorea spp.Berrya cordofoliaParashorea spp.Buchanania spp.Paratocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Albizia proceraMelia zedarachAlphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Payena spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Alphonsea spp.Metrosideros spp.Alstonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus sppOchroma bicolorArtocarpus sppOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Parashorea spp.Berrya cordofoliaParashorea spp.Buchanania spp.Paratocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Aistonia scholarisMezzetia parvifloraAltingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Ochroma bicolorArtocarpus sppOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Payena spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.		-	
Altingia excelsaMichelia spp.Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus spp.Ochroma bicolorArtocarpus sppOctomeles sumatranaArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parattocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Anisoptera spp.Mimusops elengiAnthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Anthocephalus sppOchroma bicolorArtocarpus sppOctomeles sumatranaArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parantocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Anthocephalus cadambaMyristica spp.Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Anthocephalus spp.Nauclea spp.Artocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parantocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Artocarpus sppOchroma bicolorArtocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Artocarpus elasticusOctomeles sumatranaArtocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Artocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			Ochroma bicolor
Artocarpus heterophyllusPalaquium spp.Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			Octomeles sumatrana
Avicennia sp.Paraserianthes falcatariaBerrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			Palaquium spp.
Berrya cordofoliaParashorea spp.Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Buchanania spp.Parartocarpus spp.Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.		,	
Calliandra calothyrsusPayena spp.Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Calophyllum inophyllumPeronema canescensCampnosperma spp.Pentace spp.			
Campnosperma spp. Pentace spp.			
Uananya sp. Pericopsis mooniana			
Canarium indicum Phyllocladus spp.			
Castanopsis argentea Pinus merkusii			
Ceiba pentandra Podocarpus spp.			
Celtis spp. Polyalthia glauca			
Cinnamomum spp. Pometia spp.		Cinnamomum spp.	Pometia spp.
		Cordia spp.	Pongamia pinnata

Decrydum sipp.         Perospermum jevanicum           Decrydes spp.         Quercus spp.           Decrydes spp.         Quercus spp.           Delbergia laftolia         Samanea saman           Delbragia laftolia         Samanea saman           Delbragia laftolia         Samanea saman           Delbragia laftolia         Samanea saman           Delbragia laftolia         Samanea saman           Dilalum spp.         Santalum album           Dilospyros celebica         Scaphium macropodum           Diospyros spp.         Scroodocarpus borneensis           Diotopyros spp.         Scroodocarpus borneensis           Dytobalanops spp.         Scheichera oleosa           Dutor spp         Shoree acuminatissima           Dyera spp.         Shoree spp.           Eucsideroxylon zwageri         Sindora spp.           Eucsideroxylon zwageri         Sindora spp.           Gluia renghas         Swittonia spp.           Gluia renghas         Swittonia s			
Decryclum junghuhmi         Prerygota spp.           Decryclocadus stenostachys         Rhizophora sp.           Dechylocladus stenostachys         Rhizophora sp.           Delbnik regia         Sandoricum spp.           Dallemia spp.         Santalum album           Dillenia spp.         Santalum album           Dillenia spp.         Schima spp.           Diospyros rumphii         Schima spp.           Diospyros rumphii         Schima spp.           Diospyros rumphii         Schienders           Diospyros rumphii         Schienders           Diospyros rumphii         Schienders albangeran           Diospyros spp.         Schoea balangeran           Datorospe         Schienders albangeran           Durlo spp         Shorea balangeran           Elateriospermum tapos         Shorea balangeran           Eucalyptus spp.         Slocie olongata           Eludida sepium         Swietenia sapp.           Glirid aspium         Swietenia sapp.           Gluta aptora         Syzygium spp.           Gluta aptora         Syzygium polyanthum           Howa brasiliensis         Tamarindus indica           Gluta aptora         Syzygium spp.           Gluta aptora         Syzygium spp.      <		Cratoxylum spp.	Pterocarpus indicus
Deciryotesispin         Ouricus spin           Deciryotedus stenostachys         Rhizophora sp.           Delibergia latifolia         Samanea saman           Deloin regia         Santalum abum           Dilaium spp.         Santalum abum           Dilospyros celebica         Scaphium macropodum           Diospyros sumphii         Schima spp.           Diospyros spp.         Scorodocatpus borneensis           Diospyros spp.         Scorodocatpus borneensis           Diospyros spp.         Schichchera doosa           Diospyros spp.         Schichchera doosa           Diospyros spp.         Schichchera doosa           Diros spp.         Schichchera doosa           Dyrobalarops spp.         Schorea acuminatissima           Dyrar spp.         Shorea palembanica           Elateriospermum tapos         Shorea palembanica           Elateriospermum tapos         Shorea visconais           Elateriosperium spp.         Sindora spp.           Ficus carica         Spondias spp. <th></th> <th></th> <th></th>			
Datchylocidalis steinostachys       Rhizophoris sp.         Dallorink regin       Sandoricum spp.         Dallorink regin       Sandoricum spp.         Dilleinia spp.       Santiha spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diotomelon spp.       Schieholera oleosa         Dubange moluccana       Shorea sp.         Durio spp       Shorea balangeran         Endospermum tapos       Shorea balangeran         Euclophone       Sonrea viscons         Euclophone       Sonrealiae caseolaris         Ficus carica       Spondias spp.         Gluta aptora       Swietonia spp.         Gluta aptora       Syzygium zoyanthum         Hovea brasiliensis       Tamarindus indica         Gluta aptora       Syzygium zoyanthum         Hovea brasiliensis       Tamarindus indica         Houga dyori       Tatamerista glabra         Hovea prosiliensis <th></th> <th>Dacrydium junghuhnii</th> <th>Pterygota spp.</th>		Dacrydium junghuhnii	Pterygota spp.
Delabergia latifolia         Samanea saman           Deloin regia         Santalum abum           Dilaium spp.         Santalum abum           Dilospyros celebica         Scaphium macropodum           Diospyros spp.         Scorodocarpus borneensis           Diopyros spp.         Scorodocarpus borneensis           Divo spp         Shorea acuminatissima           Dyoa spp.         Shorea acuminatissima           Dyera spp.         Shorea balangeran           Euroshynks spp.         Storea palembanica           Elateriospermum tapos         Shorea virescensis           Euroshynks spp.         Storea virescensis           Fragraes spp.         Storea virescensis           Gitricidia sepjurn         Swittenia spp.           Gitricidia sepjurn         Swittenia spp.           Guta renghas         Syndias spp.           Gradia arborae         Syryglum spp.           Guta renghas         Syndias spp.           Guta renghas         Syndias spp.           Gradia arborae         <		Dacryodes spp.	Quercus spp.
Delonix regia       Sandoricum spp.         Dillium spp.       Santilium subum         Dillionis spp.       Santilius spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diptercompus spp.       Scondocanyus borneensis         Diptercompus spp.       Schiechera oleosa         Durbalanga moluccana       Shorea acuminatissima         Dyres spp.       Shorea acuminatissima         Dyres spp.       Shorea palembanica         Etrachospermum tapos       Shorea palembanica         Eusideroxyton zwageri       Sindora spp.         Extudeklandia populnea       Sonneratia caseolaris         Ficus carica       Spondias spp.         Gilricidia sopium       Swietenia spp.         Gilricida sopium       Swietenia spp.         Gilricidia sopium       Svyzygium polyantum         Heye brasiliensis       Tarasindus indica         Homalium tometosum       Tectona grandis         Hopea spp.       Tertamerista glabra         Intsia biyga       Toran spp.         Kandelia candel       Trioma spp.         Koompassia malaccensis       Vatica s		Dactylocladus stenostachys	Rhizophora sp.
Delonix regia       Sandoricum spp.         Dillium spp.       Santilium subum         Dillionis spp.       Santilius spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diospyros rumphi       Schima spp.         Diptercompus spp.       Scondocanyus borneensis         Diptercompus spp.       Schiechera oleosa         Durbalanga moluccana       Shorea acuminatissima         Dyres spp.       Shorea acuminatissima         Dyres spp.       Shorea palembanica         Etrachospermum tapos       Shorea palembanica         Eusideroxyton zwageri       Sindora spp.         Extudeklandia populnea       Sonneratia caseolaris         Ficus carica       Spondias spp.         Gilricidia sopium       Swietenia spp.         Gilricida sopium       Swietenia spp.         Gilricidia sopium       Svyzygium polyantum         Heye brasiliensis       Tarasindus indica         Homalium tometosum       Tectona grandis         Hopea spp.       Tertamerista glabra         Intsia biyga       Toran spp.         Kandelia candel       Trioma spp.         Koompassia malaccensis       Vatica s		Dalbergia latifolia	Samanea saman
Dialium spp.       Santakum album         Dilospyros celebica       Scaphinum macropodum         Diospyros suppini       Schima spp.         Diospyros spp.       Scorodocarpus borneensis         Dipterocarpus spp.       Scoradocarpus borneensis         Dipterocarpus spp.       Schienthes minahassae         Dyobalanops spp.       Schienthes minahassae         Dyobalanops spp.       Shorea ag.         Durio spp       Shorea balangeran         Elateriospermum spp.       Shorea balangeran         Elateriospermum spp.       Shorea balangeran         Elateriospermum spp.       Shorea balangeran         Eusiderxxylon zwageri       Sindicar spp.         Eusiderxxylon zwageri       Sindicar spp.         Fragraes spp.       Sloetia elongata         Eusiderxxylon zwageri       Sindicar spp.         Gilricida soplum       Swietenia mahogany         Gilricida soplum       Svietenia spp.         Gilricida soplum       Svietenia spp.         Gilricida soplum       Tarmarindus indica         Gilricida soplum       Tarmarindus indica         Gilricida soplum       Tarmarindus indica         Gilricida soplum       Tarmarindus indica         Ginterna andorocanus       Syzyajium opp.			Sandoricum spp.
Dillenia spp.     Santhia spp.       Diospyros celebica     Scaphium macropodum       Diospyros spp.     Schira spp.       Diospyros spp.     Serondocarpus borneensis       Dipterocarpus spp.     Serianthes minahassae       Dyobalianops spp.     Schiechera oleosa       Durbo spo     Shorea sp.       Durio sop     Shorea acuminatissima       Dyrea spp.     Shorea acuminatissima       Dyrea spp.     Shorea acuminatissima       Dyrea spp.     Shorea palembanica       Elateriospermum spp.     Shorea splangeran       Elateriospermum spp.     Shorea splangeran       Euxidorytin zwageri     Sindra spp.       Extracklandia populnea     Sonneratia cascolaris       Fragraee spp.     Stercula spp.       Glinicida septur     Swietenia spp.       Glinicida septur     Swietenia spp.       Glinicida septur     Syzygium polyantum       Heve brasillensis     Tarariandus indica       Homalium tometosum     Tarteita spp.       Hope dyeri     Tertamerista glabra       Intsia bilga     Torona spp.       Kandelia candel     Trioma spp.       Koorpassis malaccensis     Vatica spp.       Kandelia candel     Trioma spp.       Kandelia candel     Trioma spp.       Korapassis malaccensis <td< th=""><th></th><th></th><th></th></td<>			
Disspros celebica       Scaphinis macropodum         Disspros support       Schima spp.         Disspros rumphil       Schima spp.         Dipterocarpus spp.       Serianthes minahassae         Dyobalanops spp.       Schichichera olossa         Dyobalanops spp.       Shorea sp.         Durio spp       Shorea sp.         Durio spp       Shorea balangeran         Elateriospermum spp.       Shorea palembanica         Elateriospermum spp.       Shorea viscorns         Eucidipolus spp.       Sloetia elongata         Eusideroxylon zwageri       Sindra spp.         Extucklandia populnea       Sonneratic caseolaris         Ficus carica       Spondias spp.         Fragraea spp.       Sloetia elongata         Gliricidia seplum       Swietenia mahogany         Gliricidia seplum       Swietenia spp.         Gliricidia seplum       Swietenia spp.         Gura aborea       Syzygium spp.         Gonystylus barcanus       Syzygium spp.         Gonystylus barcanus       Syzygium spp.         Gonystylus barcanus       Syzygium spp.         Homalium foeticum       Tarnetias spp.         Homalium foeticum       Tarnetias spp.         Homalium foeticum       Valcia spp			
Disspiros rumphi       Schima sp.         Dipspiros sp.       Scoradocarpus borneensis         Dipterocarpus sp.       Serina sp.         Drocontomelon sp.       Serianthes minahassae         Dryobalanops sp.       Schleichera oleosa         Durbanga moluccaria       Shorea acuminatissima         Dyera sp.       Shorea balangeran         Endospernum sp.       Shorea acuminatissima         Eleiteriospernum tapos       Shorea acuminatissima         Eucalyptus sp.       Sloetia elongata         Eusideroxylon zwageri       Sindora sp.         Exbucklandia populnea       Sonnerati caseolaris         Ficus carica       Spondias sp.         Gliricidia septurn       Switetnia mahogany         Gluta tenghas       Switonia sp.         Gorystyte bancanus       Syzygium polyanthum         Hevea brasiliensis       Tamanidus indica         Homalium foetidum       Tarreita sp.         Hoped sys.       Fertarest sglabra         Hoped sys.       Fertarest sglabra         Hoped sys.       Tirotanidus indica         Hoped sys.       Tirotanidus indica         Hoped sys.       Teramerista glabra         Hoped sys.       Teramerista glabra         Norderstoennis sp.			
Dispyros sp.Scoradocarpus borneensisDiptorocarpus sp.Serianthes minahassaeDryobalanops sp.Schleichera oleosaDurio sppShorea ap.Durio sppShorea acuminatissimaDyera sp.Shorea balangeranElateriospermum sp.Shorea balangeranElateriospermum sp.Shorea vascensEustersylen zwageriSindora sp.Eustersylen zwageriSindora sp.Extucklandia populneaSonata cascelarisFicus caricaSpondas sp.Ficus caricaSpondas sp.Fragrea sp.Stercula sp.Glinicidi sepiumSwietenia anhoganyGluta apteraSwietenia sp.Gorystyus bancanusSyzygium polyantumHeve assiliensisTarreita gsp.Homalium toetidumTarteita gsp.Homalium toetidumTorona sureniHopea sp.Torona sureniInviaja malayanaTirona sp.Kandelia candelTirona sp.Koordersidendon pinnatumValcalia sp.Hopea sp.Tirtistaniopsis merguensisKandelia candelTirona sp.Kandelia candelTirona sp. </th <th></th> <th></th> <th></th>			
Dipterceargus spp.     Serna spp.       Dracontomelon spp.     Schlaichera oleosa       Dyobalanops spp.     Schlaichera oleosa       Durio spp.     Shorea acuminatissima       Dyefa spp.     Shorea acuminatissima       Endespermum spp.     Shorea alembanica       Elatenospermum tapos     Shorea virescens       Eucalippus spp.     Stortali spp.       Gilticidia sepium     Swietenia mahogany       Gluta aptera     Swietenia mahogany       Gurystylus bancanus     Syzygium spp.       Gonystylus bancanus     Syzygium spp.       Homalium tomentosum     Tectona grandis       Hopea spp.     Terminalia spp.       Homalium tomentosum     Tectona grandis       Hopea spp.     Troins spp.       Kandelia candel     Trions spp.       Koordersiodendron pinnatum     Vatica spp.       Koordersiodendron pinnatum			
Dracontorielon spp.     Serianthes minahassae       Dyrobalanops spp.     Schleichere oleosa       Durio spp     Shorea acuminatissima       Dyra spp.     Shorea acuminatissima       Dyra spp.     Shorea balangeran       Endospermum spp.     Shorea palembanica       Elateriospermum tapos     Shorea palembanica       Elateriospermum tapos     Shorea palembanica       Elateriospermum tapos     Shorea palembanica       Eucalyptus spp.     Steate elongata       Gliricidia sepium     Stretulia spp.       Gliricidia sepium     Swietenia spp.       Gluta aptera     Swietenia spp.       Gonystylus bancanus     Syzygium spp.       Gonystylus bancanus     Syzygium spp.       Gonystylus bancanus     Syzygium polyanthum       Heve brasiliensis     Tamarindus indica       Homalium toetidum     Tametia spp.       Homalium toetidum     Tamarindus indica       Hose app.     Toran sureni       Hopea spp.     Toran sureni       Hopea dyeri     Tertamerista glabra       Insita biyga     Toran sureni       Nordersideendron pinna			
Dryobalanops sp.         Schleichera dessa           Durio spp         Shorea acuminatissima           Durio spp         Shorea acuminatissima           Dyra spp.         Shorea balangeran           Endospernum spp.         Shorea virascens           Elateriospernum tapos         Shorea virascens           Eucidyptus sp.         Shorea virascens           Eucideroxylon zwageri         Sindora spp.           Ekukuklandia populnea         Spondias spp.           Fragraea sp.         Sterculia caseolaris           Ficus carica         Spondias spp.           Glinicidia sepium         Switetnia spp.           Gluta aptera         Switetnia spp.           Gura aptera         Switetnia spp.           Gonystylus bancanus         Syzygium oplyanthum           Hevea brasilliensis         Tararidus spp.           Homalium foetidum         Tartietia spp.           Hopea dyeri         Tetramerista glabra           Insista bilga         Torona sureni           Invista bilga         Torona sureni           Invista bilga         Torona sureni           Nordersidendron pinnatum         Vachelia leucophicea           Lagerstroemia speciosa         Vernonia arborea           Lophopetalum spp.         Xanthos			
Duabanga moluccana     Shorea sp.       Durio spp     Shorea acuminatissima       Dyera spp.     Shorea balangeran       Endospermum tapos     Shorea virescens       Elateriospermum tapos     Shorea virescens       Eucalyptus spp.     Sloeta elongata       Eusideroxylon zwageri     Sindora sp.       Ficus carica     Spondias sp.       Gilricidia sepium     Swietenia sp.       Gilricidia sepium     Swietenia sp.       Gilricidia sepium     Swietenia sp.       Gura arborea     Syzygium polyanthum       Hevea brasiliensis     Tamarindus indica       Homalium toetidum     Tartielia sp.       Homalium toetidum     Tartielia sp.       Hopea sp.     Torminalia sp.       Hopea dyeri     Tetramerist glabra       Insis bijga     Toran sureni       Invingia malayana     Timonius sp.       Kandelia candel     Trioma sp.       Kandelia candel     Trioma sp.       Koordersiodendron pinnatum     Vachelia leucophioea       Lagerstroemia speciosa     Verinonia arbor			
Durio spip     Shorea acuminatissima       Dyrer spp.     Shorea balangeran       Endospermum spp.     Shorea palembanica       Elateriospermum tapos     Shorea virescens       Eucalyptus spp.     Sloetia elongata       Eusideroxylon zwageri     Sindora spp.       Exbucklandia populnea     Sonneratia caseolaris       Ficus carica     Spondias spp.       Gilricidia sepium     Swietenia spp.       Gilricidia sepium     Swietenia spp.       Giluta aptera     Swietenia spp.       Giluta aptera     Swietenia spp.       Giluta aptera     Swietenia spp.       Ginelina arborea     Syzgium polyanthum       Hevea brasilliensis     Tamarindus indica       Honalium tomentosum     Tectona grandis       Hopea dyeri     Tetramerista glabra       Intsia biluga     Toona sureni       Invingia malayana     Timonius spp.       Kandelia candel     Tristaniopsis merguensis       Koordersiodendron pinnatum     Vatica spp.       Koordersiodendron pinatum     Vatica spp.       Macaranga spp.     Xanthophyllum spp.       Abie			
Dyera sip.Shorea balangeranEndospermum sip.Shorea virescensElateriospermum taposShorea virescensElucalyptus sip.Sloteta elongataEusiteroxylon zwageriSindora sip.Exbucklandia populneaSonneratia caseolarisFictus caricaSpondias sip.Fictus caricaSpondias sip.Fictus caricaSpondias sip.Gliricidia sepiumSwietenia sip.Gliricidia sepiumSwietenia sip.Gluta apteraSwietenia mahoganyGluta renghasSwintonia sip.Gonystylus bancanusSyzygium polyanthumHevea brasiliensisTarrietia sip.Homalium foetidumTarrietia sip.HoneatoreaSyzygium polyanthumHopea sip.Tetramerista glabraInsta biyugaToona sureniInvingia malayanaTimonius sip.Kandelia candelTrioma sip.Koordersiodendron pinnatumVachellia leucophioeaLagerstroemia sip.Varica sip.Koordersiodendron pinnatumVachellia leucophioeaLagerstroemia sip.Virens sip.Macaranga sip.Xanthophylum sip.Macaranga sip.Xanthophylium sip.JapanConferous and hardwood species from Japan:Acacia sip.Acacia sip.Acer sip.Acacia sip.Acer sip.Acacia sip.Acer sip.Acacia sip.Acer sip.Acer sictum Abies sorocharAbies sericaAbies sorochar Acer sip.Acer sip.Acer sip.A			
Endospermum spp.       Shorea palembanica         Elateriospermum tapos       Shorea virescens         Eucalyptus spp.       Sloetia elongata         Eusideroxylon zwageri       Sindora spp.         Exbucklandia populnea       Sonneraite caseolaris         Fragraea spp.       Sterculia spp.         Gliricidia sepium       Swietenia spp.         Gliuta aptera       Swietenia spp.         Gliuta renghas       Swintonia spp.         Gomelina arborea       Syzygium polyanthum         Hevea brasilliensis       Tarmarindus indica         Homalium foetidum       Tarrietia spp.         Hopea spp.       Terminalia spp.         Hopea spp.       Terminalia spp.         Hopea dyeri       Tertamerista glabra         Invisi bijuga       Toona sureni         Invisia bijuga       Toona sureni         Invingia malayana       Tiroina spp.         Koordersiodendron pinnatum       Vatica spp.         Koordersiodendron pinnatum       Vatica spp.         Kandelia candel       Tristaniopsis merguensis         Koordersiodendron pinnatum       Vatica spp.         Koordersiodendron pinnatum       Vatica spp.         Vatica spp.       Xanthophyllum spp.         Macaranga spp.			
Elateriospermum tapos       Shorea virescens         Eucalypus sp.       Slottia elongata         Eusideroxylon zwageri       Sindora sp.         Exbucklandia populnea       Sonneratia caseolaris         Ficus carica       Spondia sp.         Ficus carica       Spondia sp.         Gilricidia sepium       Swietenia appogany         Giluta renghas       Swietenia appogany         Giluta renghas       Syzygium polyanthum         Heves brasiliensis       Tarritois sp.         Gonystylus bancanus       Syzygium polyanthum         Heves brasiliensis       Tarritois sp.         Homalium foetidum       Tarritois sp.         Homalium foetidum       Tertarresita glabra         Intsia bijuga       Toona sureni         Intsia bijuga       Toona arborea         Lophopetalum spp.       Vatica spp.         Kaorderisodendron pinnatum       Vachellia leucophikea         Lagerstroemis speciosa       Vermoni arborea         Lophopetalum spp.       Vatenta spp.         Macaranga spp.       Xanthophylilum sp			
Eucalypius spp.         Stoetia elongata           Eusideroxylon zwageri         Sindora spp.           Exbucklandia populnea         Sonneratia caseolaris           Ficus carica         Spondias spp.           Ficus carica         Spondias spp.           Gliricidia sepium         Swietenia spp.           Gliricidia sepium         Swietenia spp.           Gluta petra         Swietenia spp.           Gonystylus bancanus         Syzygium polyanthum           Hevea brasilliensis         Tarmetridus spp.           Homalium torientosum         Tectona grandis           Homalium torientosum         Tectona grandis           Hopea spp.         Terminalia spp.           Hopea dyeri         Tertamerista glabra           Intsia bjuga         Toona sureni           Invingia malayana         Tirioma spp.           Knema spp.         Tristaniopsis merguensis           Koordersiodendrop innatum         Vachellia leucophicea           Lagerstroemia speciosa         Verticonia arborea           Lophopetalum spp.         Xanthosphyllum spp.           Macaranga spp.         Southeast Asia           Abies sindai caspp.         Anthosternon spp.           Xylopa spp.         Southeast Asia           Abies sichalinensis		Endospermum spp.	Shorea palembanica
Eucalprius spp.         Sloetia elongate           Eusideroxyton zwageri         Sindora spp.           Exbucklandia populnea         Sonneratia caseolaris           Ficus carica         Spondias spp.           Ficus carica         Spondias spp.           Gliricidia sepium         Swietenia spp.           Gliricidia sepium         Swietenia spp.           Gluta aptera         Syzygium polyanthum           Homalium foorea         Syzygium polyanthum           Hevea brasilliensis         Tamarindus indica           Homalium fooreidum         Tarietida spp.           Homalium toreidum         Tertinalia spp.           Hopea spp.         Tertinalia spp.           Hopea dyeri         Tertamerista glabra           Inisia bijuga         Toona sureni           Irvingia malayana         Timonius spp.           Knema spp.         Tristaniopsis merguensis           Koompassia malaccensis         Vatica spp.           Koorapassi malaccensis         Vatica spp.           Koorapassi pp.         Xanthosphyllum spp.           Koadalia candel         Trioma spp.           Koroapassia malaccensis         Vatica spp.           Koorapas spp.         Xanthosphyllum spp.           Kacarang spp.         Xanthosph			Shorea virescens
Eusideroxylon zwageriSindora spp.Evbucklandia populneaSonneratia caseolarisFicus caricaSpondias spp.Fragraee spp.Sterculia spp.Gliricidia sepiumSwietenia moganyGluta renghasSwietenia moganyGluta renghasSyzygium spp.Gonsytylus bancanusSyzygium polyuanthumHevea brasiliensisTamrindus indicaHomalium foetidumTarrietia spp.Homalium foetidumTertamerista glabaHopea spp.Terminalia spp.Hopea dyeriTertamerista glabaInitisia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTrima spp.Koordersiodendron pinnatumVatica spp.Koordersiodendron pinnatumVatica spp.Kardelia candelTrioma spp.Macaranga spp.Xanthosternon spp.Macaranga spp.Xanthosternon spp.Macaranga spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Acer amoenumAbies sprantia Abies sprantia Abies spp.Acer spp.Acer angenumAbies sprantia Acer spp.Acer spp.Acera angenumAbies sprantia Acer spp.Acer spp.Acera spp.Acera angium Acer spp.Adutuca spp.Aceis spp.Aceis sprantia Acer spp.Acer spp.Aceis spp.Aceis sprantia Acer spp.Acer spp.Aceis spp.Aceis antaliformis Acer spp.Acer spp.Aceis sprontia Acer			Sloetia elongata
Exbucklaridia populneaSonneratia cascolarisFicus caricaSpondias spp.Fragraea spp.Sterculia spp.Gliricidia sepiumSwietenia spp.Gluta apteraSwietenia spp.Gluta renghasSwintonia spp.Gonystylus bancanusSyzygium polyanthumHevea brasilliensisTarmaindus indicaHomalium toreitosumTectona grandusHopea spp.Terminalia spp.Hopea spp.Terminalia spp.Hopea dyeriTertamerista glabraInvisia bilggaToona sureniIrvingia malayanaTimonius spp.Kaneta spp.Tristaniopsis merguensisKoordpersiodendron pinnatumVatca spp.Koordpestiolenton spp.Yatca spp.Koordpestiolenton spp.Yatca spp.Koordpestiolenton spp.Yatca spp.Koordpestiolenton spp.Yatca spp.Koordpestiolenton pinnatumVatca spp.Macarang spp.Xanthosphyllum spp.Macarang spp.Xanthosphyllum spp.Machuca spp.Xanthosphyllum spp.Machuca spp.Xanthosphyllum spp.Mathuca spp.Coniferous and hardwood species from Acaria sp.Japan:Coniferous and hardwood species from Acer amoenum Abies suchalinensisSouth America, Africa, and South America, Africa, and Abies spr.Abies schalinensisAbies spr.Abies concolor Acer spp.Acer spp.Acer spp.Acer spp.Acer spp.Acer spp.Acer spp.Acer spp.Acer angium Acer spp.Acer spp.<			
Ficus caricaSpondias spp.Fragraea spp.Sterculia spp.Gliricidia sepiumSwietenia spp.Gluta apteraSwietenia spp.Gluta apteraSwietenia spp.Gluta nenghasSwietenia spp.Gonystylus bancanusSyzygium polyanthumHevea brasililensisTarrietia spp.Homalium toetidumTarrietia spp.Homalium toetidumTectona grandisHopea dyeriTetraminalis indicaHopa dyeriTetramista glabraInisia bijugaToona sureniInisia bijugaToona sureniInisia bijugaToona sureniInvingia malayanaTimonius spp.Kandelia candelTrioma spp.Koordersiodendron pinnatumVatica spp.Koordersiodendron pinnatumVatica spp.Lagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthophyllum spp.Madhuca spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConferous and hardwood species from Japan: Acea rangenConferous and hardwood species from Abies schalinensisAbies spp.Abies spr. Acacia spp.Abies spr. Acea annogiumAcer spp. Acer spp.Acea canagium Acer spp.Acer spp. Acer spp.Acea canagium Acer spp. Acer spp.Acer spp. Acer spp.Acer spp. Acacia auricultromisAcer spp. Acer spp.Acer spp. Acer spp.Acer spp. Anus lipaonicaAcer spp. Acer spp.Acer spp. Anus sipaonicaAcer spp. A			
Fragraea spp.Śterculia spp. Swietenia mahogany Gliuta apteraŚwietenia mahogany Swietenia mahogany Gluta renghasGluta renghasSwintonia spp. Gmelina arboreaSyzygium spp. Gonystylus bancanusGonystylus bancanusSyzygium polyanthum Hevea brasiliensisTamarindus ndica Tamarindus ndicaHomalium foetidumTarrietia spp.Homalium tomentosumTectona grandisHopea spp.Tetramerista glabraIntsia bijugaToona sureniInvingia malayanaTimonius spp.Kandelia candelTristaniopsis merguensisKoordersiodendron pinnatumVachelia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Madanuca spp.Xanthostyfulum spp.Koordersiodendron pinnatumVachelia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthosternon spp. Xylocarpus granatum Xylopia spp.JapanConiferous and hardwood species from JapaniConiferous and hardwood species from Acera spp.Coniferous and hardwood species Source: Africa, and Abies strimaAbies strimaSouth America, Africa, and South America, Africa, and Acer spp.Aceia spp. Acacia aniculiformisAcer spp.Acacia aniculiformis Acer spp.Acacia aniculiformis Acer sacchainensisAbies strima Acer spp.Acacia aniculiformis Acer sacchainensisAbies strima Acer spp.Acacia aniculiformis Acer sacchainum Acer sacchainum Acer sacchainum Acer sacchainum Aluus tirma Acer spp.Acer			
Gliricajia sepium       Swietenia spp.         Gluta aptera       Swietenia mahogany         Gluta renghas       Swintonia spp.         Gmelina arborea       Syzygium polyanthum         Hevea brasilliensis       Tamarindus indica         Homalium foetidum       Tarrietia spp.         Homalium tomentosum       Tectona grandis         Hopea spp.       Terminalia spp.         Hopea dyeri       Tetramerista glabra         Intsia bijuga       Toona sureni         Irvingia malayana       Timonius spp.         Kandelia candel       Trioma spp.         Koompassia malaccensis       Vatica spp.         Koompassia malaccensis       Vatica spp.         Koordersiodendron pinnatum       Vatica spp.         Macaranga spp.       Xanthophyllum spp.         Macaranga spp.       Xanthophyllum spp.         Macaranga spp.       Xanthophyllum spp.         Japan       Coniferous and hardwood species from Japan:       Coniferous and hardwood species         Acer amoenum       Abies concolor       Acer arguints         Acer arguint       Abies sandalis       Abies procera         Acer arguint       Acer arguints       Acer arguints         Abies spp.       Acatarga spp.       Abies arabilis			
Gluta aptera       Swietenia mahogany         Gluta renghas       Swintonia spp.         Gmelina arborea       Syzygium spp.         Gonystylus bancanus       Syzygium spp.         Gonystylus bancanus       Syzygium spp.         Hevea brasillensis       Tamarindus indica         Homalium toetidum       Tarrietia spp.         Homalium tomentosum       Tectona grandis         Hopea spp.       Terriminalia spp.         Hopea dyeri       Tetramerista glabra         Intsia bijuga       Toona sureni         Irvingia malayana       Timonius spp.         Kandelia candel       Tristaniopsis merguensis         Koordersiodendrop pinnatum       Vatica spp.         Koordersiodendrop pinnatum       Vatica spp.         Macaranga spp.       Xanthostemon spc.         Maduca spp.       Xanthostemon spc.         Maduca spp.       Xanthostemon spc.         Xylocarpus granatum       Xylocarpus granatum         Japan       Coniferous and hardwood species from       Coniferous and hardwood species         Abies stirma       Southeast Asia       Abies amabilis         Abies stirma       Southeast Asia       Abies stirma and         Acer amoenum       Abies strabilis         Abies stirma </th <th></th> <th></th> <th></th>			
Gluta renghasSwintonis spp.Grmelina arboreaSyzygium spp.Gonystylus bancanusSyzygium polyanthumHevea brasilliensisTarraindus indicaHomalium toetidumTarrietia spp.Homalium tomentosumTectona grandisHopea dyeriTetramerista glabraIntsia bijugaToona sureniIntsia bijugaToona sureniIntsia bijugaToona sureniIntsia bijugaToona sureniIntsia bijugaToona sureniIntsia bijugaToona sureniIntsia bijugaToina spp.Kandelia candelTrioma spp.Koorpassia malaccensisVatica spp.Koordersiodendron pinnatumVachellia leucophiloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Japan:Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Abies firmaSoutheast AsiaAbies sep.Abies amabilisAbies sep.Abies anabilisAbies sep.Abies achalinensisAbies sep.Acer anoenumAcer spp.Acera auriculiformisAcer spp.Acera auriculiformisAcer spp.Acera auriculiformisAcer spp.Acera auriculiformisAcer spp.Acera auriculiformisAcer spp.Acer saccharun <th></th> <th></th> <th></th>			
Greelina arborea       Syzygium sipp.         Gonystylus bancanus       Syzygium polyanthum         Hevea brasilliensis       Tarmarindus indica         Homalium foetidum       Tarrietia spp.         Homalium tomentosum       Tectona grandis         Hopea dyeri       Tetramerista glabra         Intsia bijuga       Toona sureni         Invingia malayana       Timonius spp.         Kandelia candel       Trioma spp.         Kandelia candel       Trioma spp.         Koordersiodendron pinnatum       Vachelia leucophloea         Lagerstroemia speciosa       Vernonia arborea         Lophopetalum spp.       Xanthostemon spp.         Madhuca spp.       Xylocarpus granatum         Xylocarpus granatum       Xylopia spp.         Madhuca spp.       Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)         Japan       Coniferous and hardwood species from       Coniferous and hardwood species from         Japan:       Southeast Asia       Abies sanabilis         Abies sirma       Southast Asia         Abies sirma       Southeast Asia         Abies sochalinensis       Abies concolor         Acacia spp.       Acacia auriculiformis         Aceer amoenum       Abies sochalinensis     <			
Gonystylus bancanus     Šyzygium polyanthum       Hevea brasiliensis     Tarnietia spp.       Homalium toetidum     Tarrietia spp.       Homalium toetidum     Tarrietia spp.       Hopea opp.     Tetramerista glabra       Intsia bijuga     Toona sureni       Irvingia malayana     Timonius spp.       Kandelia candel     Trioma sureni       Koordersiodendron pinnatum     Vatica spp.       Koordersiodendron pinnatum     Vatchellia leucophloea       Lagerstroemia spcicsa     Vernonia arborea       Lophopetalum spp.     Xanthophyllum spp.       Macaranga spp.     Xanthophyllum spp.       Madnuca spp.     Xanthophyllum spp.       Madnuca spp.     Xanthophyllum spp.       Madnuca spp.     Xanthophyllum spp.       Japan     Coniferous and hardwood species from       Accia spp.     Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)       Japan     Southeast Asia       Abies firma     Southeast Asia       Abies sirea     Abies soncolor       Acer anoenum     Abies procera       Acer spp.     Acacia mangium       Acer spp			
Hevea brasiliensisTamarindus indica Homalium totetidumHomalium totetidumTarrietia spp.Homalium totmentosumTectona grandisHopea spp.Terminalia spp.Hopea dyeriTerminalia spp.Intsia bijugaToona sureniInvingia malayanaTimonius spp.Kandelia candelTrioma spp.Kandelia candelTrioma spp.Korma spp.Tristaniopsis merguensisKoordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthophyllum spp.Macaranga spp.Xanthophyllum spp.Madaranga spp.Xanthopsermon spp.Xylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Coniferous and hardwood species from Moth America, Africa, and Abies spp.Abies spp.Abies spp.Abies sanabilisAbies spp.Abies soncolor Acer armoenumAbies soncolor Acer amoenumAcer spp.Acacia argungium Acer spp.Acer armoenum Abies prantisAcer spp.Acacia argungium Acer spp.Acer sup. Acacia argungiumAcer spp.Acacia argungium Acer spp.Acer spp. Acacia argungiumAcer spp.Acacia argungium Acer spp.Acer spp. Acacia argungiumAcer spp.Acer spp. Acacia argungiumAcer spp. Acer spp.Acer spp.Acer spp. Acer spp.Acer spp. Acer spp.Alnus firmaAcer spp. Alnus firma <th></th> <th></th> <th></th>			
Homalium foetidumTarrietia spp.Homalium tomentosumTectona grandisHopea spp.Terminalia spp.Hopea dyeriTetramerista glabraIntsia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTrioma spp.Kandelia candelTrioma supeniKoordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernoia arboreaLophopetalum spp.Xanthophyllum spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.JapanConiferous and hardwood species from Abies schalinensisConiferous and hardwood species from Abies schalinensisConiferous and hardwood species from Abies schalinensisSouth America, Central and 			Syzygium polyanthum
Homalium tomentosumTectona grandisHopea spp.Terminalia spp.Hopea dyeriTetramerista glabraIntsia bijugaToona sureniIntsia bijugaToona sureniInvingia malayanaTironius spp.Kandelia candelTristaniopsis merguensisKandelia candelTristaniopsis merguensisKoordpassia malaccensisVatce spp.Koordpassia malaccensisVatce spp.Koordpassia malaccensisVatcelia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthophyllum spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Madhuca spp.Xanthophyllum spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Acacia spp.Coniferous and hardwood species from Acer amoenumAbies schalinensisAbies concolorAcer armoenumAbies concolorAcer pictumAbies concolorAcer carboenumAbies procera Acer spp.Acer spp.Acacia aniculiformis Acer spp.Acer spp.Acacia aniculiformis Acer spp.Acer spp.Acacia aniculiformis Acer spp.Acer spp.Acer accharum Albies grandisAbies spp.Acer spp. Acer spp.Acer spp.Acer accharum Albies grandisAcer spp.Acer spp. Acacia aniculiformis Acer spp.Acer spp.Acer accharum Aleurites cordataAcer spp.Acer accharum Aleuri			
Hopea spp.Terminalia spp.Hopea dyeriTetramerista glabraIntsia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTrioma spp.Knema spp.Knema spp.Koordersiodendron pinnatumVatica spp.Koordersiodendron pinnatumVatica spp.Koordersiodendron pinnatumVatica spp.Lagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthophyllum spp.Macaranga spp.Xanthostemon spp.Macaranga spp.Xanthostemon spp.Machuca spp.Xanthostemon spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Coniferous and hardwood species from Japan:Acecia spp.South America, Central and Abies firmaAbies sachalinensisAbies amabilis Abies spronenumAbies spp.Abies firma Acer amoenumAcer rufinerveAbies sprocera Acer spp.Acer spp.Acacia amagium Aesculus spp.Acer spp.Acacia amagium Aesculus spp.Acer spp.Acacia amagium Aesculus spp.Acer spp.Acacia amagium Aesculus turbinata Aleurites cordataAcer spp.Acer spp.Alnus firma Alnus firmaAcer spp.Alnus firma Alnus spp.Acer spp.Alnus spp.Ajelia africana Alnus spp.Alnus spp.Azer spp.Alnus spp.Azer spp.Alnus spp.Azer spp.Alnus spp.Azer spp.Alnus spp.Azer la afric		Homalium foetidum	Tarrietia spp.
Hopea dyeriTetrameristă glabraIntsia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTrioma spp.Kandelia candelTrioma spp.Koempassia malaccensisVatica spp.Koordersiodendron pinnatumVachelilia leucophioeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Xanthostemon spp.Macaranga spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Coniferous and hardwood species from Accia spp.Abies firmaSoutheast AsiaAbies sachalinensisAbies anabilisAbies sachalinensisAbies anabilisAbies spp.Abies sachalinensisAcer amoenumAbies grandisAcer spp.Acacia arguiumAcer spp.Acacia arguiumAcer spp.Acacia arguiumAcer spp.Acacia arguiumAcer spp.Acacia arangiumAcer spp.Acacia mangiumAcer spp.Acacia mangiumAcer spp.Acacia accharinumAcer spp.Acacia accharinumAcer spp.Acer saccharumAlnus firmaAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.		Homalium tomentosum	Tectona grandis
Intsia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTiroma spp.Kandelia candelTristaniopsis merguensisKoompassia malaccensisVatica spp.Koordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostermon spp.Xylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Confiferous and hardwood species from Acacia spp.Japan:Southeast AsiaAbies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies spp.Abies concolorAcer amoenumAbies grandisAcer amoenumAbies grandisAcer spp.Acacia amagiumAcer spp.Acacia amagiumAcer spp.Acacia amagiumAcer spp.Acacia mangiumAcer spp.Acer anordat		Hopea spp.	Terminalia spp.
Intsia bijugaToona sureniIrvingia malayanaTimonius spp.Kandelia candelTiroma spp.Kandelia candelTristaniopsis merguensisKoompassia malaccensisVatica spp.Koordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostermon spp.Xylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Confiferous and hardwood species from Acacia spp.Japan:Southeast AsiaAbies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies spp.Abies concolorAcer amoenumAbies grandisAcer amoenumAbies grandisAcer spp.Acacia amagiumAcer spp.Acacia amagiumAcer spp.Acacia amagiumAcer spp.Acacia mangiumAcer spp.Acer anordat		Hopea dyeri	Tetramerista glabra
Irvingia malayanaTimonius spp.Kandelia candelTrioma spp.Kandelia candelTristaniopsis merguensisKoompassia malaccensisVatica spp.Koordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Coniferous and hardwood species from Japan:Accaria spp.South America, Africa, and Aciacia spp.Abies firmaSoutheast Asia Abies sachalinensisAbies sachalinensisAbies concolor Acer amoenumAcer amoenumAbies grandisAcer amoenumAbies grandisAcer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acacia mangium Acer saccharinum Aleurites cordataAcer spp.Acer saccharinum Aleurites cordataAlnus firmaAcer spp.Alnus firma Alnus igaponicaAcer spp.Alnus igaponicaAfzelia africana Alnus ispo.			
Kandelia candelTrioma spp.Knema spp.Tristaniopsis merguensisKoompassia malaccensisVatica spp.Koordersiodendron pinnatumVatchellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostemon spp.Xylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Coniferous and hardwood species from Japan:Acacia spp.South America, Africa, and South America, Central and Abies sirmaAbies spp.Abies sachalinensisAbies spp.Abies sanabilisAcer armoenumAbies grandisAcer armoenumAbies grandisAcer spp.Aceria auriculiformisAcer spp.Acacia auriculiformisAcer spp.Aceria auriculiformisAcer spp.Aceria auriculiformisAcer spp.Aceria auriculiformisAcer spp.Aceria angiumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharinumAlnus firmaAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus spp.Acer			Timonius spp.
Knema spp.Tristantopsis merguensisKoornpassia malaccensisVatica spp.Koordersiodendron pinnatumVatica spp.Koordersiodendron pinnatumVatica spp.Lagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Maduca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanSource: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)Japan:Coniferous and hardwood species from Japan:Japan:South America, Central and Acacia spp.Abies firmaSouth America, Africa, and Abies sachalinensisAbies spp.Abies anabilis Abies spp.Acer amoenumAbies concolor Acer pictumAcer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acacia mangium Acer saccharinum Aleurites cordataAcer spp.Acer saccharinum Alnus firma Alnus spp.Alnus spp.Alore spp.Alnus spp.Afzelia africana Alnus spp.			
Koompassia malaccensisVatica spp.Koordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Coniferous and hardwood species from from North America, Central and Southeast AsiaAbies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies spp.Abies grandisAcer amoenumAbies grandisAcer amoenumAbies grandisAcer spp.Acacia auriculiformisAcer spp.Acacia mangium Aesculus turbinataAcer spp.Acer spp.Aesculus turbinataAcer saccharinum Aleurites cordataAlnus firmaAcer spp.Alnus insutaAcer spp.Alnus japonicaAlzelia africana Alnus spp.Alnus spp.Alzelia spp.Alnus spp.Alzelia spp.			
Koordersiodendron pinnatumVachellia leucophloeaLagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Viloarpus granatumXylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Coniferous and hardwood species from North America, Central and Acacia spp.Acacia spp.South America, Africa, and Abies sachalinensisAbies anabilis Abies sachalinensisAbies spp.Abies sachalinensisAbies concolor Acer amoenumAcer amoenumAbies grandis Acer spp.Abies grandis Acer spp.Acer spp.Acacia auriculiformis Acer spp.Acer amoenum Acer spp.Acer spp.Acacia auriculiformis Acer spp.Acer spp.Acer spp.Acer amoenum Aleurites cordataAcer saccharinum Acer spp.Alnus firmaAcer spp.Acer saccharinum Aleurites cordataAlnus firmaAcer spp.Acer spp.Alnus firma Alnus japonica Alnus spp.Acer spp.Alnus spp.Agathis spp.Agathis spp.			
Lagerstroemia speciosaVernonia arboreaLophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xanthostemon spp.Xylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConferous and hardwood species from Japan:Coniferous and hardwood species from from North America, Central and South America, Africa, and Abies firmaAbies sirmaSoutheast Asia Abies spp.Abies anabilis Abies sachalinensisAbies spp.Abies sachalinensisAbies concolor Acer amoenumAcer amoenumAbies grandis Acer spp.Aceia auriculiformis Acer spp.Acer spp.Acacia auriculiformis Acer spp.Aceia auriculiformis Acer saccharinumAcer spp.Aceia auriculiformis Acer spp.Acer saccharinum Aleurites cordataAlnus firmaAcer sapp.Acer saccharinum Aleurites cordataAlnus insutaAcer spp.Acer spp.Alnus hirsutaAcer spp.Aleurites ana Acer spp.Alnus hirsutaAcer spp.Afzelia africana Alnus spp.Alnus spp.Agathis spp.Agathis spp.			
Lophopetalum spp.Vitex spp.Macaranga spp.Xanthophyllum spp.Madhuca spp.Xanthostemon spp.Madhuca spp.Xylocarpus granatumXylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan: Acacia spp.Coniferous and hardwood species from from North America, Central and South America, Africa, and Abies sirma Abies sachalinensisSouth America, Central and south America, Africa, and South America, Africa, and Abies sachalinensisAbies spp.Abies south America, Central and from North America, Central and Acacia spp.Acer amoenum Acer amoenumAbies concolor Abies grandis Acer amoenumAcer spp.Aceia auriculiformis Acer spp.Acer spp.Acacia mangium Aesculus spp.Acer spp.Acacia mangium Aesculus turbinata Aleurites cordata Alnus firma Alnus firma Alnus spp.Alnus spp.Acer spp.Alnus spp.Agathis spp.Alnus spp.Agathis spp.			•
Macaranga spp.Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylocarpus granatum Xylopia spp.JapanConiferous and hardwood species from Japan: Aceacia spp.Coniferous and hardwood species from from North America, Central and Acacia spp.Japan:Coniferous and hardwood species from Japan: Abies sachalinensisSouth America, Central and Southeast Asia Abies sachalinensisAbies sirmaSoutheast Asia Abies spp.Abies forma Abies grandis Acer amoenum Acer spp.Acer spp.Abies grandis Acer spp.Abies grandis Acer spp.Acer spp.Aceacia amiguim Acer spp.Aceacia amiguim Acer spp.Acer spp.Acer fubrinata Acer spp.Acer saccharinum Acer spp.Aceulus turbinata Aleurites cordata Alnus firmaAcer spp. Acer spp.Acer spp. Acer spp.Alnus hirsuta Alnus spp.Acer spp. Acer spp.Acer spp. Acer spp.Alnus hirsuta Alnus spp.Acer spp. Acer spp.Acer spp. Acer spp.Alnus spp.Apenica Acer spp.Acer spp. Acer spp.Alnus hirsuta Alnus spp.Acer spp. Acer spp.Acer spp. Acer spp.Alnus spp.Apenica Azer spp.Acer spp. Acer spp.Alnus spp.Acer spp. Agathis spp.Acer spp. Agathis spp.			vernonia arborea
Madhuca spp.Xanthostemon spp. Xylocarpus granatum Xylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan: Acacia spp.Coniferous and hardwood species from from North America, Central and Acacia spp.Abies firmaSouth America, Africa, and Abies sachalinensisAbies amabilis Abies balsameaAbies spp.Abies southeast Asia Abies spp.Acer amoenumAbies concolor Acer pictumAcer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia mangium Acer spp.Acer spp.Acer saccharinum Aleurites cordataAlnus firmaAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.			1/11
Xylocarpus granatum Xylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan:Coniferous and hardwood species from from North America, Central and South America, Africa, and Acacia spp.Abies firmaSoutheast Asia Abies sachalinensisAbies amabilis Abies southeast Asia Abies southeast Asia Abies southeast Asia Abies southeast Asia Acer amoenumAcer amoenumAbies concolor Acer pictumAcer amoenumAbies grandis Acer auriuntiformis Acer spp.Acer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia mangium Acer saccharinumAesculus spp.Acer saccharinum Aleurites cordataAlnus firmaAcer spp. Acer spp.Alnus firsutaAcer spp. Acer spp.Alnus japonicaAfzelia africana Agathis spp.Alnus spp.Agathis spp.			
Xylopia spp.Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan: Acias spp.Acacia spp.Coniferous and hardwood species from North America, Central and South America, Africa, and Abies firmaAbies firmaSouth America, Africa, and Southeast Asia Abies sachalinensisAbies spp.Abies amabilis Abies spp.Acer amoenumAbies grandis Abies procera Acer rufinerveAcer spp.Acacia auriculiformis Acer spp.Acer spp.Acacia mangium Acer spp.Aesculus spp.Acer rubrum Acer saccharinum Aleurites cordataAlnus firmaAcer spp. Acer spp.Alnus firmaAcer spp. Acer spp.Alnus firma Alnus firmaAcer spp. Acer spp.Alnus japonica Alnus spp.Afzelia africana Agathis spp.Alnus spp.Agathis spp.		Macaranga spp.	Xanthophyllum spp.
Source: Ministry of Environment and Forestry (2023) and Siregar et al. (2023)JapanConiferous and hardwood species from Japan: Acacia spp.Coniferous and hardwood species from North America, Central and South America, Africa, and Abies firma Abies sachalinensisSouth America, Africa, and Southeast Asia Abies sachalinensis Abies sachalinensisAbies sign.Abies amabilis Abies spp.Abies amabilis Abies balsameaAcer amoenum Acer pictumAbies concolor Abies procera Acer rufinerveAbies procera Acacia auriculiformisAcer spp.Acacia auriculiformis Acer spp.Acer rubrum Acer saccharinumAesculus spp.Acer saccharinum Aleurites cordataAcer spp.Alnus firma Alnus hirsutaAcer spp.Acer spp.Alnus spp.Afzelia africana Afzelia firicana Alnus spp.Acer spp.Alnus spp.Afzelia africana Afzelia spp.Acer spp.		Macaranga spp.	Xanthophyllum spp. Xanthostemon spp.
JapanConiferous and hardwood species from Japan: Acacia spp.Coniferous and hardwood species from North America, Central and 		Macaranga spp.	Xanthophyllum spp. Xanthostemon spp.
JapanConiferous and hardwood species from Japan: Acacia spp.Coniferous and hardwood species from North America, Central and 		Macaranga spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum
Japan:from North America, Central andAcacia spp.South America, Africa, andAbies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies spp.Abies balsameaAcer amoenumAbies concolorAcer pictumAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acer rubrumAcer spp.Acer rubrumAseculus spp.Acer rubrumAesculus turbinataAcer saccharinumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afrelia africanaAlnus spp.Agathis spp.		Macaranga spp. Madhuca spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp.
Acacia spp.South America, Africa, andAbies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies spp.Abies balsameaAcer amoenumAbies concolorAcer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acer rubrumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAluus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Acer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023)
Abies firmaSoutheast AsiaAbies sachalinensisAbies amabilisAbies sapp.Abies balsameaAcer amoenumAbies concolorAcer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acer rubrumAesculus spp.Acer saccharinumAleurites cordataAcer saccharinumAlnus firmaAcer spp.Alnus spp.Acer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species
Abies sachalinensisAbies amabilisAbies spp.Abies balsameaAcer amoenumAbies concolorAcer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acer rubrumAesculus spp.Acer saccharinumAleurites cordataAcer spp.Alnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan:	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and
Abies spp.Abies balsameaAcer amoenumAbies concolorAcer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acacia mangiumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer spp.Alnus firmaAcer spp.Alnus firmaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and
Acer amoenumAbies concolorAcer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acer rubrumAesculus spp.Acer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Abies firma	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia
Acer pictumAbies grandisAcer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAcer spp.Acer rubrumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Abies firma Abies sachalinensis	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis
Acer rufinerveAbies proceraAcer spp.Acacia auriculiformisAcer spp.Acacia mangiumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Abies firma Abies sachalinensis Abies spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea
Acer spp.Acacia auriculiformisAcer spp.Acacia mangiumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus spp.Afzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> Japan: Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor
Acer spp.Acacia mangiumAesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> Japan: Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis
Aesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera
Aesculus spp.Acer rubrumAesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis
Aesculus turbinataAcer saccharinumAleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis
Aleurites cordataAcer saccharumAlnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia mangium
Alnus firmaAcer spp.Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Acer spp. Acer spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia mangium Acer rubrum
Alnus hirsutaAcer spp.Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus turbinata	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia mangium Acer rubrum Acer saccharinum
Alnus japonicaAfzelia africanaAlnus spp.Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus turbinata Aleurites cordata	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia mangium Acer rubrum Acer saccharinum Acer saccharum
Alnus spp. Agathis spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus spp. Aesculus turbinata Aleurites cordata Alnus firma	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia auriculiformis Acacia mangium Acer rubrum Acer saccharinum Acer sapp.
	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry Coniferous and hardwood species from Japan: Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus spp. Aesculus turbinata Aleurites cordata Alnus firma Alnus hirsuta	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia auniculiformis Acacia mangium Acer rubrum Acer saccharinum Acer sapp. Acer spp.
	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus spp. Aesculus turbinata Aleurites cordata Alnus firma Alnus hirsuta Alnus japonica	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia auniculiformis Acacia mangium Acer rubrum Acer saccharinum Acer saccharum Acer spp. Acer spp. Afzelia africana
Aphananthe aspera Aglaia spp.	Japan	Macaranga spp. Madhuca spp. Source: Ministry of Environment and Forestry <b>Coniferous and hardwood species from</b> <b>Japan:</b> Acacia spp. Abies firma Abies sachalinensis Abies spp. Acer amoenum Acer pictum Acer rufinerve Acer spp. Acer spp. Acer spp. Aesculus spp. Aesculus turbinata Aleurites cordata Alnus firma Alnus hirsuta Alnus spp.	Xanthophyllum spp. Xanthostemon spp. Xylocarpus granatum Xylopia spp. (2023) and Siregar et al. (2023) Coniferous and hardwood species from North America, Central and South America, Africa, and Southeast Asia Abies amabilis Abies balsamea Abies concolor Abies grandis Abies procera Acacia auriculiformis Acacia auriculiformis Acacia mangium Acer rubrum Acer saccharinum Acer saccharum Acer spp. Acer spp. Afzelia africana Agathis spp.

Betula ermanii	Albizia spp.
Betula grossa	Aleurites spp.
Betula maximowicziana	Alnus rubra
Betula platyphylla	Alstonia spp.
Betula spp.	Amoora spp.
Betula spp.	Anisoptera spp.
Buxus microphylla var. Japoni	ca Anthocephalus chinensis
Carpinus spp.	Antiaris toxicaria (A. africana, A.
Carpinus spp.	welwitschii)
Castanea crenata	Antrocaryon spp.
Castanea spp.	Aquilaria malaccensis
Castanopsis cuspidata	Araucaria
Castanopsis cuspidata	Araucaria hunsteinii
-	
Castanopsis spp.	Araucaria spp.
Celtis sinensis var. Japonica	Artocarpus spp.
Cercidiphyllum japonicum	Aucoumea klaineana
Chamaecyparis	Azadirachta excelsa
Chamaecyparis pisifera	Azadirachta indica
Cinnamomum camphora	Baillonella toxisperma (Mimusops
Cornus controversa	djave)
Cornus kousa	Beilschmiedia spp.,
Cryptomeria japonica	Callitropsis nootkatensis
Dalbergia spp.	(Xanthocyparis nootkatensis,
•	Chamaecyparis nootkatensis)
Diospyros kaki	
Distylium racemosum	Calocedrus decurrens (=Libocedrus
Ehretia ovalifolia	decurrens)
Eleutherococcus sciadophylloi	
Eucalyptus spp.	Campnosperma spp.
Euonymus	Canarium schweinfurthii
Fagus spp.	Canarium spp.
Fagus spp.	Carya spp.
Fraxinus japonica	Cassia siamea
Fraxinus lanuginosa, F. apertis	
sieboldiana, F. Longicuspis	Castanopsis spp.
Fraxinus mandshurica var. Jap	
Fraxinus spaethiana	Ceiba pentandra
Fraxinus spp.	Ceiba pentandra
Fraxinus spp.	Chamaecyparis lawsoniana
Ginkgo biloba	Combretocarpus rotundatus
Hovenia dulcis	Cotylelobium spp., Upuna spp., Vatica
llex integra	spp.
Juglans mandshurica var. Siel	
Jugians manushunca var. Siek	
Juglans spp.	Cratoxylum spp.
Juglans spp. Juglans spp.	Cratoxylum spp. Dacryodes buettneri, D. Pubescens
Juglans spp. Juglans spp. Juniperus chinensis = Sabina	Cratoxylum spp. Dacryodes buettneri, D. Pubescens chinensis Dactylocladus stenostachys
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax	Cratoxylum spp. Dacryodes buettneri, D. Pubescens chinensis Dactylocladus stenostachys Dalbergia cochinchinensis
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi	Cratoxylum spp. Dacryodes buettneri, D. Pubescens chinensis Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp.	Cratoxylum spp. Dacryodes buettneri, D. Pubescens chinensis Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis	Cratoxylum spp. Dacryodes buettneri, D. Pubescens chinensis Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros virginiana Dipterocarpus spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla Picea glehnii	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Endospermum spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis Picea spp.	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Entandrophragma angolense, E. kongoense
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Endospermum spp.
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis Picea spp.	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Entandrophragma angolense, E. kongoense
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachys bembusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis Picea spp. Pinus densiflora	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dalbergia cochinchinensis Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Entandrophragma angolense, E. kongoense Entandrophragma candollei Entandrophragma cylindricum
Juglans spp. Juglans spp. Juniperus chinensis = Sabina Kalopanax Larix kaempferi Larix spp. Lindera umbellata Maackia amurensis Machilus thunbergii Magnolia obovata Magnolia praecocissima Melia azedarach Morus bombycis Ostrya japonica Paulownia tomentosa Phellodendron amurense Phyllostachys bambusoides Phyllostachys bembusoides Phyllostachysheterocycla Picea glehnii Picea jezoensis Picea spp. Pinus densiflora Pinus koraiensis	Cratoxylum spp. Dacryodes buettneri, D. Pubescens Dactylocladus stenostachys Dalbergia cochinchinensis Dalbergia latifolia Dalbergia melanoxylon Dillenia spp. Diospyros crassiflora, D. Mespiliformis Diospyros discolor Diospyros spp. Diospyros spp. Diospyros virginiana Dipterocarpus spp. Dracontomelon dao Dracontomelon puberulum Dryobalanops spp. Duabanga moluccana Durio spp. Dyera spp. Endospermum spp. Entandrophragma angolense, E. kongoense Entandrophragma candollei

	Pinus parviflora	Eusideroxylon zwageri
	Pinus spp.	Fagus grandifolia
	Pinus spp.	Fraxinus americana
	Pinus thunbergii	Gardenia spp.
	Podocarpus macrophyllus	Gluta spp.,
	Populus maximowizcii	Gmelina arborea
	Populus sieboldii	
		Gonystylus spp.
	Populus spp.	Gossweilerodendron balsamiferum
	Prunus grayana (Padus grayana)	Guarea cedrata, G. Laurentii
	Prunus jamasakura (Cerasus jamasakura)	Guarea thompsonii
	Prunus lannesiana var. speciosa (Cerasus	Guibourtia arnoldiana
	lannesiana var. speciosa)	Guibourtia ehie
	Prunus spp.	Guibourtia spp.
	Prunus spp.	Gymnacranthera spp., Horsfieldia
	Prunus ssiori (Padus ssiori)	spp., Knema spp., Myrstica spp.
	Pterocarpus spp.	Hevea brasiliensis
	Pterocarya rhoifolia	Hibiscus cannabinus
	Quercus	Homalium foetidum
	Quercus acuta	Hopea spp.
	Quercus acutissima	Intsia bijuga
	Quercus crispula (Q. mongolica var.	Juglans cinerea
	grosseserrata)	Juglans nigra
	Quercus gilva	Khaya spp.
	Quercus glauca	Koompassia
	Quercus myrsinifolia	Koompassia excelsa
	Quercus salicina	Larix laricina
	Quercus serrata	Larix occidentalis
	Quercus spp.	Liquidambar styraciflua
	Quercus spp.	Liriodendron tulipifera
	Quercus spp.	Lithocarpus spp.,
	Quercus variabilis	Litsea spp.,
	Robinia pseudoacacia	Lophira alata
	Salix bakko	Lophopetalum spp.
	Salix spp.	Lovoa trichilioides (L. klaineana, L.
	Salix spp.	brownii)
	Schima wallichii	Macaranga spp.
	Sciadopitys verticillata	Madhuca spp.
	Shorea spp.	Mangifera spp.
	Styrax japonicus	Mansonia altissima
	Styrax obassia	Melaleuca leucadendron, M.
	Taxus cuspidata	Melanorrhoea spp.
	Thuja standishii	Microberlinia brazzavilensis
	Thujopsis dolabrata	Milicia excelsa (Chlorophora excelsa )
	Thujopsis dolabrata var. Hondae	Millettia laurentii
	Thujopsis dolabrata var. Hondae	Nauclea diderrichii
	Thujopsis dolabrata,	Nesogordonia kabingaensis (N.
	Tilia spp.	papaverifera, Cistanthera
	Tilia spp.	
		Ochroma pyramidale Octomeles sumatrana
	Torreya nucifera	
	Toxicodendron succedaneum	Oxystigma oxyphyllum
	Toxicodendron vernicifluum	(Pterygopodium oxyphyllum )
	Tsuga sieboldii	Palaquium spp.,
	Tsuga spp.	Paraserianthes falcataria (Albizia
	Ulmus davidiana	falcataria)
	Ulmus laciniata	Parashorea spp.
	Ulmus spp.	Parinari spp.
	Ulmus spp.	Pentace spp.
	Zelkova serrata	Pericopsis elata (Afrormosia elata)
		Pericopsis spp.
		Peronema canescens
		Picea engelmannii
		Picea glauca
		Picea mariana
		Picea rubens
		Picea sitchenis
		Pinis palustris
		Pinus spp.
L		

Pinus spp.
Pinus spp.
Pinus spp.
Pinus spp.
Pinus banksiana
Pinus contorta
Pinus echinata
Pinus elliottii
Pinus khasia Pinus merkusii
Pinus merkusii Pinus monticola
Pinus ponderosa
Pinus resinosa
Pinus rigida
Pinus strobus
Pinus taeda
Piptadeniastrum africanum (Piptadenia
Podocarpus spp.)
Pometia spp.
Populus deltoides
Populus grandidentata (Bigtooth
aspen), Populus tremuloides (Quaking
Pouteria aningeri (Aningeria robusta)
Prunus serotina
Pseudotsuga menziesii
Pterocarpus angolensis
Pterocarpus macrocarpus, P. indicus
Pterocarpus santalinus
Pterocarpus soyauxii
Pterocymbium beccarii
Pterygota macrocarpa, P. Bequaertii Pycnanthus angolensis (P. kembo)
Quercus alba
Quercus rubra
Quercus spp.
Rhizophora spp., Bruguiera spp.
Robinia pseudoacacia
Samanea saman
Santalum album
Scaphium spp.
Sequoia sempervirens
Shorea albida
Shorea sect. Anthoshorea spp.
Shorea sect. Richetioides spp.
Shorea sect. Rubroshorea spp.
Shorea sect. Shores spp.
Shorea spp., Parashorea spp., Sindem som
Sindora spp. Storaulia oblanca (Eribrama oblanca)
Sterculia oblonga (Eribroma oblonga)
Sterculia spp. Swartzia fistuloides (Bobgunnia
fistuloides (Bobgurinia)
Swietenia spp.
Swintonia spp.
Syzygium spp.
Tarrietia spp.
Tarrietia utilis (Heritiera utilis), Tarrietia
densiflora
Taxodium distichum
Tectona grandis
Terminalia ivorensis
Terminalia spp.
Terminalia spp.
Terminalia spp.
Terminalia superba
Tetramerista glabra
Thuja plicata

		Tieghemella heckelii, T. africana
		(Dumoria africana)
		Tilia americana
		Toona calantas
		Triplochiton scleroxylon
		Tsuga canadensis
		Tsuga heterophylla
		Turraeanthus africanus
		Ulmus americana
		Xylia spp.
	Source: National Federation of Wood Coopera	
Republic of Korea	Abies sp.	Juglans sp.
	Acacia sp.	Larix sp.
	Acer sp.	Liriodendron sp.
		· · ·
	Albizia sp. (Paraserianthes sp.)	Macaranga sp. Mangifara an
	Anthocephalus sp.	Mangifera sp.
	Artocarpus sp.	Melaleuca sp.
	Betula sp.	Octomeles sp.
	Campnosperma sp.	Palaquium sp.
	Canarium sp.	Paulownia sp.
	Ceiba sp.	Picea sp.
	Chamaecyparis sp.	Pinus sp.
	Cinnamomum sp.	Pinus radiata
	Cryptomeria sp.	Pometia sp.
	Dalbergia sp.	Populus sp.
	Dillenia sp.	Prunus sp.
	Diospyros sp.	Pseudotsuga sp.
	Dipterocarpus sp.	Quercus sp.
	Durio sp.	Shorea sp.
	Endospermum sp.	Styrax sp.
	Eucalyptus sp.	Swietenia sp.
	Eugenia sp.	Tectona sp.
	Fagus sp.	Terminalia sp.
	Fraxinus sp.	Tilia sp.
	Garcinia sp.	Tsuga sp.
	Hevea sp.	Ulmus sp.
	Hopea sp.	Xanthophyllum sp.
		Xylopia sp.
	Source: Jiyoung et al. (2023)	
Malaysia	Anisoptera sp.	Koompassia malaccensis
5	Aquilaria malaccensis	Koompassia malaccensis
	Dipteracarpus cornutus	Neobalanocarpus heimii
	Dipterocarpus sp.	Rhizophora apiculata
	Dryobalanops aromatica	Rhizophora mucronata
	Dryobalanops oblongifolia	Shorea curtisii
	Hevea brasiliensis	
		Shorea faguetiana
	Intsia bijuga	Shorea leprosula
	Intsia palembanica	Shorea platyclados
	Source: Leong et al. (2024)	
New Zealand	Source: Leong et al. (2024) Agathis australis	Apuleia leiocarpa
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa	Apuleia leiocarpa Dacrydium nausoriense
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides	Apuleia leiocarpa
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus,	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp.
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus,	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp.
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp. Thuja plicata
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp. Thuja plicata Quercus robur
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp. Thuja plicata Quercus robur Quercus garryana
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp. Thuja plicata Quercus robur
New Zealand	Source: Leong et al. (2024) Agathis australis Beilschmiedia tawa Dacrycarpus dacrydioides Dacrydium cupressinum Eucalyptus grandis Monterey cypress Nothofagus menziesii Pinus radiata Prumnopitys taxifolia (Podocarpus spicatus, Dacrydium taxifolium)	Apuleia leiocarpa Dacrydium nausoriense Dalbergia nigra Decussocarpus vitiensis Entandrophragma cylindricum Eucalyptus marginata Fagus sylvatica Intsia bijuga Larix decidua Mahogany sp. Peltogyne spp. Thuja plicata Quercus robur Quercus garryana Vitex agnus-castus

	Bishofia javanica	Euodia bonwickii
	Canariun spp. incl. C. oleosum	Euodia elleryana
	Celtis nymanii, C. kajewakii	Ficus app.
	Celtis philippinensis, C. latifolia	Flindersia achottiana
	Chrysophylwn roxburghii	Flindersia amboinenais
	Halfordia papuana	Flindersia ifflaina
	Maranthes corymbosa	Flindersia laeviearpa
	Melaleuca spp.	Flindersia pimenteliana
	Octomeles sumatrara Oreocallis wickhamii	Galbulimima belgraveana
		Gluta papuana
	Pleiogyniun timorense	Gordonia spp. Heritiera littoralis
	Podocarpus spp., Decusaocarpus app.,	
	Dacrycarpus app.	Hernandia papuana
	Polyalthia oblongifolia	Homlium foetidum
	Pterocarpus indicus	Hopea forbesii, c. papuana, H. similia, H. celtidifolia
	Sloanea spp.	
	Spondias cytherea Xauclea orientalis, N.undulata	Hopea iriana, H. glabrifolia Intsia bijuga, I. palembanica
		Intsia bijuga, I. palembanica
	Xylocarpus granaumr, X. moluccensis	Koompassis grandiflora
	Agathis dammara, A. labiltardieri	Libocedrus papuanus
	Aglaia spp.	Lithocarpus spp.
	Ailanthus integrifolia	Litsea spp.
	Albizia falcataria	Lophopetalum torricellense
	Alstonia braasii, A. glabriflora, A. opectabilis	Mangifera spp. Manilkara kanasionaia
	Alstonia scholaris	Manilkara kanosiensis
	Amoora cucullata	Maniltoa app. Maatiyiadandran naabyaladaa M
	Anisoptera thurifera, A. costata	Mastixiodendron pachyclados M.
	Anthocephalus chinensis	plectocarpum; M. stoddardii
	Antiaris toxicaria	Myriatica app.
	Araucaria cunninghamii	Neonauclea spp.
	Araucaria hunateinii	Neoscorteahinia forbesii
	Bibiscus papuodendron	Nothofagus spp.
	Bruguisra gymtorrhisa, B parviflora	Palaquium spp.
	Buchanania spp.	Pericopeis mooniana
	Burckella app.	Phyllocladus hypophyllus
	Calophyllum spp.	Pimeleodendron amboinicum
	Campnosperma brevipetiolatum, C. montana	Planchonella kaernbachiana
	Cananga odorata	Planchonella torricellenais
	Canariur indicwn	Planchonia papuana
	Canophyllum fatcatwn	Pometia pinnata f. pinnata, Pometia
	Castanopeis acwninatisaima	pinnata f. glabra
	Ceratopetatum succirubrwn	Pterocymbiun beccarii
	Cerbera floribunda	Pterygota horefieldii
	Chisocheron spp.	Qnelina moluccana
	Coijera salicifolia	Rhizophora apiculata, R. mucrowta
	Cryptocarya spp.	Schizomeria app.
	Dacrydium nidulum	Sterculia spp.
	Dillenia spp.	Syzygium spp.
	Diospyros ferrea	Terminalia arehipelagi, T. eddowesii,
	Drypetes spp.	T. kaernbachii, T. microcarpa
	Duabanga moluccana	Terminalia brwsii
	Dysoxylum spp.	Terminalia complanata, T.
	Elaeocarpus spp.	longespicata
	Elmerrillia papuana	Terminalia sepioana, T. solomonesis
	Endospemum medultosum	Toona sureni
	Eucalyptosis papuana	Triatania spp.
		Xanthophyllwn papuanwn
		Xanthostmon spp.
-	Source: Eddowes et al. (1977) and Marai et al.	
Peru	Apuleia leiocarpa	Hymenaea oblongifolia
	Brosimum alicastrum	Jacaranda copaia
	Brosimum lactescens	Machaerium inundatum
	Brosimum rubescens	Manilkara bidentata
	Brosimum utile	Matisia cordata
	Cachimbo blanco	Micropholis egensis
	Calycophyllum spruceanum	Myroxylon balsamum
	Cariniana decandra	Ochroma pyramidale

	1	
	Cariniana domestica	Olea europaea
	Cariniana estrellensis	Ormosia coccinea
	Cedrelinga cateniformis	Ormosia schunkei
	Ceiba pentandra	Otoba parvifolia
	Citrus aurantifolia	Paramachaerium schunkei
	Clarisia racemosa	Persea americana
	Copaifera paupera	Poulsenia armata
	Copaifera reticulata	Prosopis pallida
	Couratari guianensis	Salix humboldtiana
	Dipteryx micrantha	Schinus molle
	Dipteryx odorata	Schizolobium amazonicum
	Eucalyptus globulus	Simira rubescens
	Guatteria elata	Tamarindus indica
	Guazuma crinita	Terminalia amazonia
		Terminalia oblonga
	Source: Olivia et al. (2023)	
The Republic of the	Export:	Import:
Philippines	Acacia auriculiformis	Celtis occidentalis
	Acacia mangium	Dalbergia latifolia
	Anisoptera thurifera	Fraxinus americana
	Dipterocarpus grandiflorus	Instia bijuga
	Eucalyptus camaldulensis	Juglans nigra
	Falcataria falcata	Juglans regia
	Gmelina arborea	Pometia pinnata
	Hevea brasiliensis	Quercus robur
	Leucaena leucocephala	Shorea albida
	Parashorea malaanonan	Shorea parvifolia
	Pterocarpus indicus	Shorea parvilolla
	Samanea saman	
	Shorea astylosa	
	Shorea contorta	
	Shorea negrosensis	
	Shorea ovata	
	Shorea polysperma	
	Swietenia macrophylla	
	Tectona grandis	
	Vitex parviflora	
	Source: Estudillo (2023)	
Chinese Taipei	Abies spp.	Lovoa sp.
	Acer spp.	Malacca albizia
	Agathis spp	Mansonia altissima
	Araucaria sp.	Milicia excelsa
	Aucoumea klaineana	Ochroma pyramidale
	Betula pendula	Ocotea porosa (syn. Phoebe porosa)
	Calocedrus spp.	Picea spp
	Castanea fagus	Pinus spp.
	Chamaecyparis spp.	Populus sp.
	Cinnamomum kanehirae	Populus spp.
	Cunninghamia lanceolata spp	Prunus serotina
	Dactylocladus stenostachys	Pseudotsuga spp
	Dipterocarpus spp.	Pycnanthus angolensis
	Dyera spp.	Quercus spp.
	Entandrophragma cylindricum	Scop.
	Entandrophragma sp.	Shorea spp.
	Entandrophragma utile	Swietenia spp.
	Eucalyptus spp.	Tectona spp.
	Fraxinus spp.	Terminalia superba
	Gonystylus spp.	Thuja spp.
	Intsia spp.	Tieghemella heckelii
	Khaya sp.	Triplochiton scleroxylon
	Koompassia malaccensis	Tsuga spp
	Lophira alata	Virola spp.
	Source: Wu (2023)	
Theiland	Accorio ann	Uonoo orr
Thailand	Acacia spp.	Hopea spp.
Thailand	Afzelia spp.	Intsia bakeri
Thailand		

	Dipterocarpus spp.	Shorea spp.
	Eucalyptus spp.	Tectona grandis
	Hevea brasiliensis	Xylia spp.
	Source: Chadthasing (2023)	
The United States	Hardwood:	Softwood:
	Acer negundo	Abies spp. Mill.
	Acer spp.	Abies amabilis
	Aesculus octandra	Abies balsamea
	Ailanthus altissima	Abies concolor
	Alnus rubra	Abies grandis
	Amelanchier spp.	Abies lasiocarpa
	Arbutus spp.	Abies magnifica
	Avicennia spp.	Abies procera
	Betula spp.	Chamaecyparis spp.
	Carpinus caroliniana	Chamaecyparis lawsoniana
	Carya spp.	Chamaecyparis nootkatensis
	Castanea dentata	Chamaecyparis thyoides
	Castanopsis chrysophylla	Juniperus spp.
	Catalpa spp.	Juniperus deppeana
	Celtis spp.	Juniperus occidentalis
	Conocarpus erectus	Juniperus silicicola
	Cornus florida	Juniperus virginiana
	Fagus grandifolia	Larix spp.
	Fraxinus spp.	Larix Iaricina
	Gleditsia triacantho	Larix occidentalis
	Gymnocladus dioicus	Libocedrus spp.
	Halesia spp.	Libocedrus decurrens
	Hamamelis virginiana	Picea spp.
	llex spp.	Picea engelmannii Biasa glausa
	Juglans cinerea	Picea glauca
	Juglans nigra Kalmia latifolia	Picea mariana Picea rubens
		Picea sitchensis
	Liquidambar styraciflua Liriodendron tulipifera	Pinus L.
	Lithocarpus densiflorus	Pinus banksiana
	Maclura pomifera	Pinus clausa
	Magnolia spp.	Pinus contorta
	Magnolia virginiana	Pinus echinata
	Malus sylvestris	Pinus edulis
	Nyssa spp.	Pinus elliottii
	Ostrya spp.	Pinus flexilis
	Oxydendrum arboreum	Pinus glabra
	Platanus occidentalis	Pinus jeffreyi
	Populus spp.	Pinus lambertiana
	Populus grandidentata	Pinus monticola
	Populus tremuloides	Pinus palustris
	Populus spp.	Pinus ponderosa
	Prosopis spp.	Pinus pungens
	Prunus serotina	Pinus radiata
	Quercus spp.	Pinus resinosa
	Rhamnus spp.	Pinus rigida
	Rhus spp.	Pinus serotina
	Robinia pseudoacacia	Pinus strobus
	Salix nigra	Pinus taeda
	Sambucus spp.	Pinus virginiana
	Sassafras albidum	Pseudotsuga spp
	Tilia americana	Pseudotsuga menziesii
	Ulmus spp.	Sequoia spp.
	Umbellularia californica	Sequoia sempervirens
		Taxodium spp. Taxodium diatiahum
		Taxodium distichum
		Taxus spp. Taxus brovifolia
		Taxus brevifolia Thuia spp
		Thuja spp. Thuja occidentalia
		Thuja occidentalis Thuja plicata
		Thuja plicata
		Tsuga spp.

		Tsuga canadensis
		Tsuga heterophylla
		Tsuga mertensiana
	Source: Alden (1995), Alden (1997), and Wied	
Viet Nam	Abies alba (Abies abies, Abies alpestris,	Hopea pierrei
	Abies cinerea, Picea remontii)	Hopea spp.
	Abies sachalinensis (Abies akatodo, Pinus	Hydrochorea corymbosa (Albizia
	sachalinensis)	corymbosa, Arthrosamanea
	Abies spp.	corymbosa, Mimosa corymbosa,
	Acacia auriculiformis (Acacia moniliformis,	Pithecellobium corymbosa,
	Racosperma auriculiforme, Fagus procera)	Pithecellobium subcorymbosa,
	Acacia harpophylla (Acacia harpopylla,	Samanea corymbosa)
	Racosperma harpophyllum)	Hydrochorea marginata var.
	Acacia mangium (Acacia glaucescens, Acacia holosericea, Mangium montanum,	panurensis (Arthrosamanea panurensis)
	Racosperma mangium)	Hydrochorea parviflorum
	Acacia melanoxylon (Ácacia arcuata, Acacia	Hymenaea courbaril (Inga megacarpa)
	melanoxylum, Mimosa melanoxylon,	Hymenaea oblongifolia (Cynometra
	Racosperma melanoxylon)	zamorana)
	Acacia sp.	Hymenaea spp.
	Acacia spp.	Hymenolobium elatum
	Acer macrophyllum (Acer auritum, Acer	Hymenolobium excelsum
	dactylophyllum, Acer flabellatum, Acer	Hymenolobium flavum
	hemionitis)	Hymenolobium heterocarpum
	Acer platanoides (Acer dieckii, Acer fallax,	Hymenolobium petraeum
	Acer laciniatum, Acer lactescens)	Hymenolobium sp.
	Acer pseudoplatanus (Acer abchasicum,	Hymenolobium spp.
	Acer atropurpureum, Acer bohemicum, Acer	Intsia bijuga (Afzelia bijuga, Afzelia
	dittrichii)	cambodiensis, Afzelia retusa, Eperua
	Acer rubrum	decandra, Intsia amboinensis)
	Acer saccharinum (Acer coccineum, Acer	Irvingia gabonensis (Irvingia barteri,
	dasycarpum, Acer eriocarpum)	Irvingia barteri var. tenuifolia, Irvingia
	Acer saccharum (Acer hispidum, Acer	caerulea, Irvingia duparquetii, Irvingia
	palmifolium, Acer saccharophorum)	erecta, Irvingia fusca)
	Acer sp.	Irvingia malayana (Irvingella
	Acer spp.	harmandiana, Irvingella malayana,
	Adina polycephala	Irvingella oliveri, Irvingia harmandiana,
	Adina sessilifolia (Adina thanhoaensis,	Irvingia longipedicellata, Irvingia
	Nauclea dongnaiensis, Nauclea ovalifolia,	oliveri) Iryanthera paraensis (Iryanthera
	Nauclea sericea, Neonauclea sessilifolia)	
	Afzelia africana (Pahudia africana) Afzelia bella	elongata, Iryanthera sessilis) Juglans neotropica (Juglans
	Afzelia bipindensis (Afzelia bella sensu,	columbiensis, Juglans equatoriensis,
	Afzelia caudata, Pahudia beguaertii)	Juglans granatensis)
	Afzelia pachyloba(Afzelia brieyi, Afzelia	Juglans nigra (Juglans nigra, Wallia
	zenkeri, Pahudia brieyi)	nigra)
	Afzelia quanzensis (Afzelia cuanzensis)	Juglans regia (Juglans duclouxiana,
	Afzelia sp.	Juglans fallax, Juglans kamaonia,
	Afzelia spp.	Juglans orientis, Juglans sinensis)
	Afzelia xylocarpa (Afzelia cochinchinensis,	Juglans sp.
	Afzelia siamica, Pahudia cochinchinensis,	Juglans spp.
	Pahudia xylocarpa)	Julbernardia pellegriniana
	Agathis alba (Dammara alba)	(Paraberlinia bifoliolata)
	Agathis australis (Dammara australis,	Julbernardia seretii (Berlinia
	Dammara purpurascens, Salisburyodendron	ledermannii, Julbernardia ogoouensis,
	australis)	Seretoberlinia seretii, Berlinia seretii,
	Agathis spp.	Seretoberlinia seretii )
	Aglaia cucullata (Aglaia tripetala, Amoora	Juniperus virginiana (Juniperus alba,
	aherniana, Andersonia cucullata,	Juniperus bedfordiana, Juniperus
	Aphanamixis cucullata, Buchanania	caroliana, Juniperus dioica, Sabina
	paniculata)	fragrans, Sabina virginiana)
	Aglaia leptantha (Aglaia annamensis, Aglaia	Keteleeria evelyniana (Keteleeria
	gamopetala, Aglaia glabriflora, Aglaia	dopiana, Keteleeria hainanensis,
	laevigata)	Keteleeria roulletii, Tsuga roulletii)
	Aglaia sp.	Khaya anthotheca (Garretia anthoteca)
		Khaya ivorensis (Khaya caudata,
		Khaya klainei)

Aglaia spectabilis (Aglaia gigantea, Aglaia	Khaya senegalensis (Swietenia
hiernii, Aglaia ridleyi, Amoora gigantea,	senegalensis)
Aphanamixis wallichii )	Kokoona littoralis (Lophopetalum
Aglaia spp.	littorale)
Alangium ridleyi (Marlea costata)	Kokoona sp.
Albizia ferruginea (Inga ferruginea, Inga	Kokoona spp.
malacophylla)	Koompassia excelsa (Abauria excelsa,
Albizia multiflora (Acacia multiflora, Albizia	Koompassia parviflora)
paucipinnata, Arthrosamanea multiflora,	Koompassia grandiflora
Cathormion multiflorum, Pithecellobium	Koompassia malaccensis
multiflorum)	(Koompassia beccariana, Koompassia
Albizia saman	borneensis)
Alchorneopsis floribunda (Alchorneopsis	Koompassia spp.
trimera)	Lafoensia punicifolia (Calyplectus
,	
Allocasuarina fraseriana (Casuarina	punicifolius, Lafoensia mexicana)
fraseriana, Casuarina nana)	Lagerstroemia angustifolia
Allophylus cobbe (Pometia pinnata,	Lagerstroemia calyculata (Murtughas
Picrodendron arboreum)	calyculata)
Allospondias lakonensis	Lagerstroemia loudonii
Allospondias sp.	Lagerstroemia sp.
Alnus glutinosa (Alnus aurea, Alnus	Lagerstroemia speciosa
februaria, Alnus imperialis, Alnus nitens,	(Lagerstroemia flos- reginae)
Alnus suaveolens)	Lagerstroemia tomentosa
Alnus incana (Alnus alisoviana, Alnus alnus,	(Lagerstroemia tomentosa var.
Alnus argentata)	caudata, Murtughas tomentosa)
Alnus rubra (Alnus incana var. rubra, Alnus	Larix kaempferi (Abies kaempferi,
oregana, Alnus rubra var. pinnatisecta)	Abies leptolepis, Laricopsis kaempferi,
Alnus sp.	Larix japonica)
Alnus spp.	Larix sibirica (Larix altaica, Larix
Alstonia scholaris (Echites scholaris)	archangelica, Larix europaea, Larix
Alstonia spp.	pseudolarix, Larix russica, Larix
Amphimas pterocarpoides	sukaczewii)
Anacardium excelsum	Larix sp.
Anacardium occidentale (Anacardium	Lecomtedoxa klaineana (Mimusops
rhinocarpus, Rhinocarpus excelsa)	klaineana, Nogo klaineana)
Anadenanthera colubrina (Acacia colubrina,	Lecythis sp.
Mimosa colubrina, Piptadenia colubrina)	Lecythis spp.
Andira coriacea (Andira wachenheimi)	Lecythis zabucajo (Lecythis
Andira inermis (Andira grandiflora, Andira	crassinoda, Lecythis davisii, Lecythis
jamaicensis, Geoffroea inermis, Vouacapoua	hians, Lecythis lecomtei, Lecythis
inermis)	tumefacta, Lecythis validissima) Leucaena shannonii
Andira spp.	
Anisoptera costata (Anisoptera robusta,	Leucochloron incuriale (Feuilleea
Anisoptera marginatoides, Anisoptera	incurialis, Mimosa incurialis,
mindanensis)	Pithecellobium incuriale,
Anisoptera scaphula (Anisoptera glabra)	Pithecellobium martianum)
Anisoptera spp.	Limonia acidissima (Schinus limonia)
Anisoptera thurifera (Anisoptera brunnea,	Liquidambar styraciflua (Liquidambar
Anisoptera calophylla, Anisoptera	barbata, Liquidambar gummifera,
lanceolata)	Liquidambar macrophylla)
Anogeissus acuminata (Anogeissus fischeri,	Liriodendron sp.
Anogeissus harmandii, Anogeissus hirta)	Liriodendron spp.
Anopyxis klaineana (Anopyxis ealaensis,	Liriodendron tulipifera (Liriodendron
Anopyxis occidentalis, Macarisia klaineana)	fastigiatum, Liriodendron procerum,
Anthonotha fragrans (Macrolobium	Liriodendron truncatifolium, Tulipifera
chrysophylloides, Macrolobium fragrans)	liriodendrum)
Antiaris toxicaria var. africana (Antiaris	Lithocarpus corneus var. zonatus
kerstingii, Antiaris africana, Treculia affona)	, Pasania hemisphaerica, Lithocarpus
Antrocaryon klaineanum (Antrocaryon	hemisphaericus, Quercus
soyauxii, Spondias soyauxii)	hemisphaerica, Synaedrys
Aphanamixis polystachya (Aglaia	hemisphaerica)
aphanamixis, Aglaia beddomei, Aglaia	Lithocarpus ducampii (Pasania
cochinchinensis)	ducampii)
Apuleia leiocarpa(Apoleya leiocarpa, Apuleia	Lithocarpus spp.
praecox, Leptolobium leiocarpum)	Litsea aneityensis
	Litsea lancilimba
l	LIISEd Idillilling

Aquilaria filaria (Aquilaria acuminata,	Lophira alata (Lophira africana,
Aquilaria tomentosa, Gyrinopsis acuminata,	Lophira barteri, Lophira macrophylla,
Pittosporum filarium)	Lophira procera, Lophira simplex,
Aquilaria malaccensis (Agallochum	Lophira tholloni )
malaccense, Aloexylum agallochum,	Lophostemon suaveolens (Tristania
Aquilaria agallochum, Aquilaria moluccensis)	suaveolens)
Araliopsis tabouensis (Vepris tabouensis)	Lovoa trichilioides (Lovoa klaineana)
Araucaria angustifolia (Araucaria brasiliana,	Loxopterygium sagotii
Araucaria brasiliensis, Araucaria dioica,	Lysiloma divaricatum (Acacia
Araucaria saviana)	divaricata, Lysiloma australe, Lysiloma
Araucaria cunninghamii (Araucaria glauca,	australis, Lysiloma calderonii, Lysiloma
Eutacta cunninghamii, Eutassa	chiapense, Lysiloma chiapensis,
cunninghamii)	Lysiloma divaricata, Lysiloma
Artocarpus aspenula (Araucaria brasiliana,	kellermanii, Lysiloma salvadorense)
Araucaria brasiliensis, Araucaria dioica)	Lythocarpus spp.
Artocarpus heterophyllus (Artocarpus	Machaerium scleroxylon (Machaerium
brasiliensis, Artocarpus maximus,	nyctitans var. scleroxylon)
Artocarpus nanca, Artocarpus philippensis)	Machilus bonii (Persea bonii)
Artocarpus integer (Artocarpus integrifolius,	Maclura tinctoria (Broussonetia
Radermachia integra, Saccus integer)	plumeri, Chlorophora mollis, Fusticus
Artocarpus spp.	glabra, loxylon mora, Maclura affinis,
Artocarpus spp. Artocarpus tonkinensis	Maclura sempervirens)
Aspidosperma desmanthum (Aspidosperma	Machura sempervirens) Madhuca pasquieri (Bassia pasquieri,
chiapense, Aspidosperma cruentum,	Dasillipe pasquieri, Isonandra
Aspidosperma matudae, Macaglia	pasquieri, Madhuca subquincuncialis,
desmantha)	Madhuca tsangii, Isonandra pasquieri,
Aspidosperma polyneuron (Aspidosperma	Madhuca subquincuncialis, Madhuca
dugandii, Aspidosperma peroba,	tsangii) Magnalia ahampaga (Miahalia
Aspidosperma venosum)	Magnolia champaca (Michelia
Aspidosperma sp.	champaca, Champaca michelia,
Aspidosperma spp.	Magnolia membranacea, Michelia
Astronium graveolens (Astronium gracile,	aurantiaca, Michelia blumei, Michelia
Astronium planchonianum, Astronium	champaca)
zongolicum)	Magnolia conifera (Manglietia conifera,
Astronium lecointei (Astronium lecointei f.	Magnolia conifera var. conifera)
tomentosum, Astronium lecointei var.	Magnolia tsiampacca (Elmerrillia
tomentosum)	celebica, Elmerrillia sericea, Michelia
Aucoumea klaineana	arfakiana, Michelia celebica, Talauma
Autranella congolensis (Autranella boonei,	papuana)
Autranella le-testui, Mimusops boonei)	Mallotus apelta (Croton chinensis,
Baccaurea ramiflora (Baccaurea cauliflora,	Mallotus castanopsis, Mallotus paxii,
Baccaurea pierardi, Baccaurea sapida,	Mallotus tenuifolius, Ricinus apelta,
Gatnaia annamica, Pierardia sapida)	Rottlera cantoniensis, Rottlera
Bagassa guianensis (Bagassa sagotiana,	chinensis)
Bagassa tiliifolia, Laurea tiliifolia, Piper	Mangifera foetida
tiliifolium)	Mangifera indica (Mangifera
Baillonella toxisperma (Baillonella djave,	austroyunnanensis)
Baillonella obovata, Baillonella pierriana,	Mangifera minor
Mimusops djave, Mimusops obovata,	Mangifera sp.
Mimusops pierreana, Mimusops toxisperma)	Manglietia fordiana (Magnolia
Beilschmiedia mannii (Afrodaphne mannii,	fordiana)
Oreodaphne mannii, Tylostemon	Manilkara bidentata (Kaukenia
kamerunensis, Tylostemon mannii)	globosa, Manilkara balata, Manilkara
Berchemia discolor (Adolia discolor,	darienensis, Manilkara williamsii,
Araliorhamnus punctulata, Araliorhamnus	Mimusops bidentata, Sapota mulleri)
vaginata, Phyllogeiton discolor)	Manilkara huberi (Manilkara huberi,
Berlinia auriculata	Mimusops huberi)
Berlinia bracteosa (Berlinia bracteosa,	Manilkara kanosiensis (Manilkara
Berlinia platycarpa, Macroberlinia bracteosa)	multinervis)
Berlinia confusa(Berlinia acuminata)	Manilkara letouzei (Manilkara
Berlinia congolensis (Berlinia heudelotiana)	multinervis)
Berlinia grandiflora (Berlinia heudelotiana,	Manilkara obovata (Chrysophyllum
Berlinia laurentii, Westia grandiflora )	holtzii, Kaukenia cuneifolia, Manilkara
Berlinia spp.	angolensis, Mimusops angolensis)
Betula alleghaniensis (Betula excelsa,	Manilkara spp.
Betula lutea, Betula persicifolia )	Manilkara zapota (Achradelpha
	mammosa, Áchras breviloba, Achras
·	

	Betula costata (Betula costata, Betula	calderonii, Achras conzattii, Achras
	ermanii, Betula ulmifolia)	coriacea, Achras dactylina)
	Betula dahurica (Betula dioica, Betula	Maniltoa spp. Managnia altignima (Achantia
	maackii, Betula maximowiczii, Betula wutaica)	Mansonia altissima (Achantia altissima, Mansonia altissima var.
	Betula nigra (Betula americana, Betula	altissima)
	lanulosa, Betula rubra)	Maranthes corymbosa (Exitelia
	Betula pendula (Betula verrucosa, Betula	corymbosa, Ferolia corymbosa,
	virgultosa, Betula aetnensis, Betula	Grymania salicifolia, Maranthes
	brachylepis, Betula cajanderi)	speciosa, Parinari corymbosa,
	Betula platyphylla (Betula ajanensis, Betula	Petrocarya griffithiana)
	tauschii, Betula latifolia)	Markhamia stipulata (Bignonia
	Betula pubescens (Betula alba, Betula	stipulata, Dolichandrone cauda-felina,
	ambigua, Betula andreji, Betula asplenifolia)	Dolichandrone stipulata, Markhamia
	Betula sp. Betula spp.	cauda-felina, Markhamia pierrei) Marmaroxylon racemosum (Abarema
	Bikinia le-testui (Monopetalanthus le-testui,	racemosa, Pithecellobium
	Bikinia le-testui subsp. le-testui)	racemiflorum, Pithecellobium
	Bobgunnia fistuloides (Swartzia fistuloides)	racemosum)
	Bobgunnia madagascariensis (Swartzia	Martiodendron parviflorum (Martiusia
	madagascariensis, Swartzia marginata,	parviflora)
	Swartzia sapini , Tounatea	Martiodendron sp.
	madagascariensis)	Mastixiodendron pachyclados
	Bocoa prouacensis (Swartzia prouacensis,	(Fagraea pachyclados,
	Swartzia minutiflora)	Mastixiodendron pachyclados var.
	Bocoa viridiflora (Swartzia viridiflora)	tomentosum) Malaparrhaga laggifara (Cluta nitida
	Brachystegia cynometroides Brachystegia eurycoma	Melanorrhoea laccifera (Gluta nitida, Penaea nitida)
	Brachystegia kennedyi	Melia azedarach (Azedara speciosa,
	Brachystegia laurentii (Macrolobium	Azedarach odoratum, Melia
	laurentii)	angustifolia , Melia sambucina)
	Brachystegia leonensis	Metopium brownei (Cotinus metopium,
	Brachystegia mildbraedii (Brachystegia	Metopium linnaei, Rhus metopia, Rhus
	nzang, Cynometra pachycarpa)	metopium, Terebinthus brownei)
	Brachystegia spp.	Microberlinia bisulcata (Berlinia
	Bridelia micrantha (Bridelia abyssinica,	bifurcata, Berlinia bisulcata)
	Bridelia mildbraedii, Bridelia stenocarpa,	Microberlinia brazzavillensis
	Bridelia zanzibarensis) Brosimum alicastrum (Alicastrum brownei,	Milicia excelsa (Chlorophora excelsa,
	Brosimum ancastrum (Ancastrum browner, Brosimum conzattii, Brosimum gentlei,	Maclura excelsa, Milicia africana, Morus excelsa)
	Brosimum terrabanum)	Milicia regia (Chlorophora regia)
	Brosimum rubescens (Alicastrum brownei,	Millettia laurentii
	Brosimum conzattii, Brosimum gentlei,	Millettia leucantha (Millettia pendula)
	Brosimum terrabanum)	Millettia sp.
	Buchenavia capitata (Brownlowia denysiana)	Millettia stuhlmannii
	Buchenavia sp.	Misanteca aritu (Licaria aritu)
	Buchenavia tetraphylla (Buchenavia	Monopetalanthus sp.
	capitata, Buchenavia ptariensis, Buchenavia	Monopetalanthus spp.
	vaupesana, Bucida angustifolia, Lithocardium totraphyllum, Torminalia	Morus alba (Morus atropurpurea,
	Lithocardium tetraphyllum, Terminalia hilariana)	Morus chinensis, Morus intermedia, Morus multicaulis)
	Bulnesia arborea (Guaiacum arboreum,	Morus sp.
	Zygophyllum arboreum)	Morus sp. Morus spp.
	Bulnesia sarmientoi	Myroxylon balsamum (Myrospermum
	Burckella obovata (Bassia bawun, Bassia	toluiferum , Myroxylon toluiferum,
	cocco, Bassia erskineana, Bassia hollrungii,	Toluifera balsamum)
	Bassia kajewskii)	Myroxylon peruiferum (Myrospermum
	Burckella sp.	pedicellatum)
	Burckella spp.	Nageia wallichiana (Decussocarpus
	Burretiodendron hsienmu (Burretiodendron	wallichianus, Nageia blumei,
	tonkinense, Excentrodendron hsienmu,	Podocarpus agathifolius, Podocarpus
	Parapentace tonkinensis, Pentace	latifolius, Podocarpus wallichianus)
	tonkinensis, Excentrodendron tonkinense)	Nauclea diderrichii (Nauclea trillesii, Sarcocephalus badi, Sarcocephalus
	Caesalpinia paraguariensis (Acacia paraguariensis, Acacia paraguariensis,	diderrichii, Sarcocephalus trillesii)
	Caesalpinia melanocarpa)	Nauclea purpurea (Anthocephalus
	Callophyllum inophyllum	chinensis, Bancalus purpureus,
L		

F		
	Callophyllum saigonensis	Nauclea elliptica, Neonauclea
	Callophyllum sp.	purpurea)
	Calocedrus formosana	Nauclea spp.
	Calophyllum brasiliense	Nectandra lineata (Nectandra
	Calophyllum dryobalanoides	caucana, Nectandra fuscobarbata,
	Calophyllum inophyllum	Nectandra petenensis, Ocotea lineata)
	Calophyllum sp.	Neolamarckia cadamba
	Calophyllum spp.	(Anthocephalus cadamba,
	Calpocalyx aubrevillei	Anthocephalus morindifolius, Nauclea
	Canarium album (Canarium album,	megaphylla, Samama cadamba,
	Canarium album, Canarium tonkinense,	Sarcocephalus cadamba)
	Hearnia balansae, Pimela alba)	Neonauclea sessilifolia (Adina
	Canarium indicum (Canarium amboinense,	sessilifolia, Adina thanhoaensis,
	Canarium commune, Canarium	Bancalus sericeus, Nauclea
	grandistipulatum, Canarium mehenbethene,	dongnaiensis, Nauclea ovalifolia,
	Canarium moluccanum)	Nauclea ovalifolia, Nauclea sericea,
	Canarium schweinfurtii (Canarium	Nauclea sessilifolia, Nauclea vestita )
	occidentale, Canarium thollonianum)	Neonauclea sp.
	Canarium sp.	Nephelium chryseum
	Canarium spp.	Newtonia aubrevillei (Piptadenia
	Carallia sp.	aubrevillei, Newtonia aubrevillei subsp.
	Careya sphaerica (Careya arborea,	Aubrevillei)
	Barringtonia arborea, Careya orbiculata,	Nothofagus pumilio (Calusparassus
	Careya venenata, Cumbia coneanae)	pumilio, Fagus pumilio)
	Cariniana domestica (Couratari domestica)	Nyssa sp.
	Cariniana spp.	Ochroma pyramidale (Ochroma
	Carpinus betulus (Carpinus carpinizza,	bicolor, Bombax angulata, Bombax
	Carpinus caucasica, Carpinus compressus,	pyramidale, Ochroma obtusum,
	Carpinus intermedia, Carpinus nervata)	Ochroma lagopus)
	Carya illinoinensis (Carya angustifolia, Carya	Ochroma spp.
	diguetii, Carya oliviformis, Carya pecan,	Ocotea neesiana (Gymnobalanus
	Carya pecan, Carya tetraptera)	sprucei, Nectandra neesiana, Ocotea
	Carya ovata	florulenta, Oreodaphne confusa)
	Carya sp.	Octomeles sumatrana
	Carya spp.	Oldfieldia africana
	Carya tomentosa	Olea europaea (Olea alba, Olea amygdalina, Olea ferruginea)
	Caryocar gracile (Caryocar krukovii) Cassia siamea (Cassia siamea Lamk)	Ongokea gore (Aptandra gora,
	Cassia siamea (Cassia siamea Lamk) Cassia sp.	Aptandra gore)
	Castanea crenata (Castanea chinensis,	Ormosia balansae (Macroule
	Castanea kusakuri, Castanea pubinervis,	balansae, Ormosia elliptilimba)
	Castanea stricta)	Ormosia coarctata (Ormosia cuneata)
	Castanea sativa (Castanea castanea,	Ormosia pinnata (Cynometra pinnata,
	Castanea prolifera, Castanea vesca,	Fedorovia pinnata, Ormosia
	Castanea vulgaris, Fagus castanea)	hainanensis, Ormosia semicastrata
	Castanea spp.	auct. Non)
	Castanopsis argentea (Castanea argentea,	Ormosia sp.
	Castanea argyrophylla, Castanea divaricata,	Pachyelasma tessmannii
	Castanea martabanica, Fagus argentea,	Palaquium spp.
	Quercus argyrophylla)	Palaquium warburgianum
	Castanopsis indica (Castanea indica,	Papuacedrus arfakensis (Libocedrus
	Castanea indica, Castanopsis	arfakensis, Papuacedrus papuana var.
	macrostachya, Castanopsis subacuminata)	arfakensis)
	Cedrelinga cateniformis (Cedrelinga	Paraserianthes falcataria
	catenaeformis, Piptadenia catenaeformis,	(Adenanthera falcata, Albizia eymae)
	Pithecellobium catenaeformis)	Parashorea stellata (Shorea stellata)
	Cedrus sp.	Parinari anamensis (Parinari albida)
	Ceiba pentandra (Bombax cumanense,	Parinari excelsa (Ferolia amazonica,
	Bombax guineense, Bombax guineensis,	Parinari amazonica, Petrocarya
	Bombax inerme, Bombax mompoxense,	excelsa)
	Bombax occidentale)	Parinari spp.
	Celtis occidentalis (Ćeltis audibertiana,	Passiflora coccinea (Passiflora
	Celtis cordata, Celtis cordifolia, Celtis	fulgens, Passiflora toxicaria, Passiflora
	crassifolia, Celtis floridana, Celtis	velutina)
	heterophyla Raf., Celtis longifolia)	Paulownia kawakamii (Paulownia
		,

	Cerasus avium	Paulownia sp.
	Chaenomeles sinensis (Chaenomeles	Paulownia spp.
	chinensis, Cydonia chinensis, Cydonia	Paulownia tomentosa (Paulownia
	sinensis, Malus sinensis, Pseudocydonia	grandifolia, Paulownia imperialis,
	sinensis, Pyrus sinensis)	Bignonia tomentosa, Paulownia
	Chamaecyparis nootkatensis	recurva)
	Chamaecyparis obtusa (Chamaecyparis	Pavieasia anamensis (Sapindus
	acuta, Chamaecyparis andelyensis,	anamensis)
	Chamaecyparis breviramea, Chamaecyparis	Peltogyne altissima
	keteleri, Chamaecyparis lycopodioides)	Peltogyne lecointei
	Chamaecyparis sp.	Peltogyne pubescens (Peltogyne
	Chamaecyparis spp.	amplissima, Peltogyne paniculata
	Chloroleucon mangense (Acacia micrantha,	subsp. pubescens)
	Acacia parvifolia, Albizia marthae, Albizzia	Peltogyne venosa (Hymenaea venosa)
	marthae, Cathormion mangensis,	Peltophorum dasyrrhachis
	Cathormium mangense, Enterolobium	(Peltophorum dasyrhachis, Baryxylum
	mangense, Feuilleea mangensis, Inga	dasyrrhachis, Caesalpinia
	marthae, Mimosa antillarum, Mimosa	dasyrhachis )
	mangensis, Mimosa parvifolia,	Peltophorum tonkinense (Peltophorum
	Pithecellobium mangense)	dasyrrhachis var. tonkinense,
	Chrysophyllum africanum (Gambeya	Peltophorum pterocarpum auct. non,
	africana, Chrysophyllum delevoyi,	Baryxylum tonkinense)
		•••
	Chrysophyllum edule, Chrysophyllum	Pentace spp.
	macrophyllum, Chrysophyllum omumu,	Pentaclethra macrophylla
	Gambeya africana, Gambeya kali,	Pentaspadon velutinus
	Planchonella africana)	Pericopsis elata (Afrormosia elata)
	Chrysophyllum lacourtianum (Gambeya	Petersianthus macrocarpus
	lacourtiana, Chrysophyllum autranianum)	(Combretodendron africanum,
	Chrysophyllum spp.	Combretodendron macrocarpum,
	Chukrasia sp.	Combretodendron viridiflorum,
	Chukrasia tabularis (Cedrela villosa,	Petersia africana, Petersianthus minor)
	Chukrasia chickrassa, Chukrasia nimmonii,	Phoebe cuneata
	Chukrasia trilocularis, Dysoxylum esquirolii )	Picea abies (Abies abies, Abies
	Cinnamomum balansae	communis, Abies excelsa, Abies
	Cinnamomum camphora (Camphora	extrema)
	camphora, Camphora hippocratei,	Picea glauca (Abies alba, Abies
	Camphora hahnemannii, Cinnamomum	arctica, Abies canadensis)
	camphoriferum, Camphora vera )	Picea jezoensis (Abies ajanensis,
	Cinnamomum culilawan	Abies jezoensis, Picea ajanensis,
	Cinnamomum porrectum (Camphora	Picea austromandshurica)
	chinensis, Cinnamomum inodorum,	Picea sp.
	Cinnamomum malaccense, Laurus	Picea spp.
	parthenoxylon, Phoebe latifolia)	Picralima nitida (Picralima klaineana,
	Cinnamomum tamala (Cinnamomum	Picralima macrocarpa,
	albiflorum, Cinnamomum reinwardtii,	Tabernaemontana nitida)
	Cinnamomum zwartzii, Laurus tamala )	Pinus abies (Picea torano, Abies
	Cinnamomum tetragonum	polita, Abies torano, Picea polita,
	Cinnamomum tonkinense (Cinnamomum	Pinus polita, Pinus torano)
	albiflorum, Cinnamomum reinwardtii,	Pinus contorta (Pinus bolanderi, Pinus
	Cinnamomum zwartzii, Laurus tamala )	inops, Pinus macintoshiana)
	Clarisia racemosa (Cinnamomum albiflorum,	Pinus elliottii (Pinus heterophylla,
	Cinnamomum reinwardtii, Cinnamomum	Pinus densa var. austrokeysensis)
	zwartzii, Laurus tamala)	Pinus kesiya (Pinus khasya, Pinus
		khasyana, Pinus khasia, Pinus kasya)
	Coelostegia spp.	
	Colophospermum mopane (Copaifera	Pinus massoniana (Pinea massoniana,
	mopane)	Pinus argyi, Pinus canaliculata, Pinus
	Combretum imberbe (Argyrodendron	cavaleriei, Pinus nepalensis)
	petersii, Combretum imberbe var. dielsii,	Pinus merkusii (Pinus finlaysoniana,
	Combretum imberbe var. petersii,	Pinus sumatrana)
	Combretum primigenum, Combretum	Pinus nigra (Abies marylandica, Abies
	truncatum)	novae- angliae, Pinus austriaca, Pinus
	Copaifera mildbraedii (Copaifera salikounda)	banatica)
	Copaifera religiosa (Copaifera salikounda)	Pinus palustris (Pinus australis, Pinus
	Cordia alliodora (Cerdana alliodora, Cerdana	longifolia, Pinus palmieri)
	cujabensis, Cordia andina, Cordia cerdana)	Pinus pinaster (Pinus corteana, Pinus
		detritis, Pinus glomerata, Pinus
		lemoniana, Pinus helenica)
	•	· · · · · ·

Cordia dodecandra (Cordia angiocarpa,	Pinus radiata (Pinus adunca, Pinus
Lithocardium angiocarpum, Lithocardium	californica, Pinus insignis, Pinus
dodecandrum, Plethostephia angiocarpa)	montereyensis)
Cordia elaeagnoides (Cordia exsucca,	Pinus sibirica (Pinus arolla, Pinus
Gerascanthus elaeagnoides)	coronans, Pinus hingganensis)
Cordia gerascanthus (Cerdana	Pinus sp.
gerascanthus, Cordia bracteata, Cordia	Pinus spp.
geraschanthoides, Cordia langlassei, Cordia	Pinus strobus (Leucopitys strobus,
rothschuhii, Gerascanthus gerascanthoides,	Pinus nivea, Pinus tenuifolia, Pinus
Gerascanthus lanceolatus, Gerascanthus	umbraculifera, Strobus strobus,
vulgaris)	Strobus weymouthiana)
Cordia spp.	Pinus sylvestris (Pinus binatofolio,
Corymbia calophylla (Eucalyptus calophylla,	Pinus borealis, Pinus tartarica, Pinus
Eucalyptus glaucophylla, Eucalyptus	frieseana, Pinus hagenaviensis, Pinus
splachnicarpa)	resinosa)
Corymbia maculata (Eucalyptus maculata)	Pinus tabuliformis (Pinus leucosperma,
Couratari spp.	Pinus sinensis, Pinus
Cratoxylum cochinchinense (Cratoxylum	taihangshanensis, Pinus tokunagae,
ligustrinum)	Pinus wilsonii)
Cratoxylum formosum	Pinus taeda (Pinus lutea, Pinus
Cryptocarya obtusifolia (Nesodaphne	mughoides)
obtusifolia)	Piptadenia flava (Mimosa buceragenia,
Cryptomeria japonica (Cryptomeria	Piptadenia leptocarpa, Pityrocarpa
araucarioides, Cryptomeria compacta,	flava, Piptadenia suaveolens)
Cryptomeria elegans, Cryptomeria fortunei,	Piptadeniastrum africanum (Piptadenia
Cryptomeria generalis)	africana)
Cunninghamia konishii (Cunninghamia	Planchonella kaernbachiana (Pouteria
kawakamii, Cunninghamia lanceolata var.	kaernbachiana, Sideroxylon
konishii)	kaernbachianum)
Cunninghamia lanceolata (Abies batavorum,	Planchonella torricellensis
Abies lanceolata, Belis jaculifolia, Belis	(Planchonella paludosa, Planchonella
lanceolata, Cunninghamia jaculifolia)	samoensis, Pouteria torricellensis,
Cupressus funebris (Chamaecyparis	Rapanea torricellensis)
funebris, Cupressus pendula , Juniperus	Planchonia papuana
quaternata, Platycyparis funebris)	Platanus occidentalis (Platanus
Cupressus nootkatensis (Chamaecyparis	densicoma, Platanus excelsa,
funebris, Cupressus pendula , Juniperus	Platanus integrifolia, Platanus lobata)
quaternata, Platycyparis funebris)	Platanus sp.
Cupressus sp.	Platanus spp.
Cupressus spp.	Platonia insignis
Cupressus vietnamensis (Callitropsis	Platymiscium pinnatum (Amerimnon
vietnamensis, Xanthocyparis vietnamensis)	pinnatum, Platymiscium polystachyum,
Cylicodiscus gabunensis (Cyrtoxiphus	Platymiscium dubium, Platymiscium
staudtii, Erythrophleum gabunense)	polystachyum)
Cynometra ananta	Platymiscium sp.
Cynometra ramiflora (Cymorium sylvestre,	Platymiscium trifoliolatum
Cynometra bijuga, Cynometra bijuga,	Platymiscium trinitatis (Platymiscium
Cynometra carolinensis, Maniltoa	duckei, Platymiscium nigrum)
carolinensis, Trachylobium verrucosum)	Platymiscium yucatanum
Dacrycarpus imbricatus (Bracteocarpus	Podocarpus macrophyllus
imbricatus, Bracteocarpus kawaii,	(Margbensonia forrestii, Nageia
Dacrycarpus kawaii)	macrophylla, Podocarpus
Dacrydium elatum (Dacrydium pierrei,	canaliculatus, Podocarpus sweetii)
Corneria elata, Juniperus elata)	Podocarpus neriifolius (Margbensonia
Dacryodes buettneri (Canarium buettneri,	neriifolia, Nageia discolor, Nageia
Dacryodes buettneri, Dacryodes fraxinifolia)	endlicheriana, Podocarpus
Dacryodes macrophylla (Canarium buettneri,	endlicherianus, Podocarpus
Dacryodes buettneri, Dacryodes fraxinifolia)	polyanthus)
Dalbergia cochinchinensis	Pometia sp.
Dalbergia frutescens (Dalbergia variabilis,	Pometia spp.
Pterocarpus frutescens, Triptolemea glabra,	Populus × canadensis (Populus ×
Triptolemea latifolia, Triptolemea montana,	euramericana, Populus bachelieri,
Triptolemea ovata, Triptolemea pauciflora,	Populus euramericana, Populus ×
Triptolemea platycarpa)	robusta)
Dalbergia lanceolaria subsp. paniculata	Populus adenopoda (Populus silvestrii,
(Dalbergia nigrescens, Dalbergia paniculata,	Populus adenopoda var. adenopoda)

Amerimono paniculatum, DalbergiaPopulus alba (Populus bolleana, Populus pseudonivea)Dalbergia emarginata)Populus pseudonivea)Dalbergia emarginata)Populus sustedonivea)Dalbergia emarginata)Populus angulata, PopulusDalbergia emarginata)Populus angulata, PopulusDalbergia i atifolia (Amerimnon stocksii, DalbergiaPopulus nigra, Populusstocksii)Dalbergia retusa (Amerimnon lineatum, Dalbergia tetusa (Amerimnon lineatum, Dalbergia tetusa (Amerimnon lineatum, Dalbergia tonkinensisPopulus nigra, Populus caudina, Populus nigra, Populus sosnowskyi, Populus spp.Dalbergia pazeri)sosnowskyi, Populus spp.Dalbergia tonkinensisPopulus spp.Dalbergia tonkinensisPopulus spp.Dalbergia tonkinensisPopulus tremuloides (Populus aurea, Populus tremuloides f. tremuloides, foalium microcarpumDetarium macrocarpumPopulus tremuloides f. tremuloides, Populus tremuloides, foaina (Aningeria altissima, Hormogyne pierrei, Malacentha robusta)Dialium divaricatan, Aroura guianensis, Dialium connaroides, Dialium duvaricatum)Pradosia ptychandra (Pouteria pisteria pierrei, Hormogyne pierrei, Malacentha robusta)Dialium idvaricatum Dialium advinactumPoilus angerania pisteri a vitane is sensu)Dialium idvaricatum Dialium advilandi, Dialium maingayi, Dialum walichii ) <t< th=""></t<>
Daibergia latifolia (Amerimnon latifolium, Dalbergia melanoxylon (Amerimnon melanoxylon, Amerimnon stocksii, Dalbergia stocksii)Populus genedonivea) Populus delicides, Populus angulata, Populus carolinensis)Dalbergia melanoxylon, Amerimnon stocksii, Dalbergia stocksii)Dalbergia nelanoxylon (Amerimnon melanoxylon, Amerimnon stocksii, Dalbergia stocksii)Populus hybrida Populus hybrida Populus pyramidalis, Populus caudina, Populus peranidalis, Populus sosnowskyi, Populus stressia) Populus spp. Dalbergia sp. Dalbergia tonkinensis Daniellia oliveri (Paradaniellia oliveri) Dalbergia insignis (Desbordesia glaucescens) Detarium macrocarpum (Desbordesia glaucescens)Populus caustralis, Populus spp. Populus termuloides, Populus australis, Populus spp. Populus termuloides, Populus australis, Populus spp. Populus termuloides, Populus australis, Populus termuloides, Populus australis, Populus termuloides, Populus australis, Populus termuloides, Populus australis, Populus termuloides, Populus aurea, Populus termuloides, Populus termuloides, Populus termuloides, Populus termiloides, Populus termiloides, Populus termiloides, Populus termiloides, Populus termiloides, Populus termiloides, Populus, Populus termiloides, Populus
Dalbergia emarginata)Populus deltoides (Aigeiros deltoides, Populus angulata, Populus carolinensis)Dalbergia elacoxylon (Amerimnon melanoxylon, Amerimnon stocksii, Dalbergia stocksii)Populus nygra(Aigros nigra, Populus caudina, Populus nigra (Aigriors nigra, Populus caudina, Populus nigra (Aigriors nigra, Populus populus pyramidalis, Populus sosnowskyi, Populus thevestina)Dalbergia i prazeri)caudina, Populus nigra (Aigriors nigra, Populus populus pyramidalis, Populus sosnowskyi, Populus thevestina)Dalbergia i prazeri)caudina, Populus nigra (Aigriors nigra, Populus populus pyramidalis, Populus sp.Dalbergia i nokinensisPopulus sp.Dalbergia tonkinensisPopulus sp.Daniellia oliveri (Paradaniellia oliveri)Populus tomuloides (Populus australis, Populus tomuloides (Populus australis, Populus tomuloides f. tremuloides, Populus tremuloides f. tremuloides, Populus tremuloides, Pouteria giordani)Dialium macrocarpum Dialium divaricata, Arouna guianense, (Arouna divaricata, Arouna guianensis, Dialium acuminatum) Dialium indur (Dialium avaincum, Dialium turbinatum)Proitei aptychandra, Poopulus termuloides (Algarobia glandulosa, Neltuma constricta, Neltuma constricta, Neltuma glandulosa, Prosopis juliffora, Prosopis chilensis sensu)Dialium playsepalum (Dialium matigui, Dialium maviandii, Dialium kingii, D
Dalbergia melanoxylon (Amerimnon melanoxylon, Amerimnon stocksii, Dalbergia stocksii)Populus angulata, Populus carolinensis)Dalbergia oliveri (Dalbergia laccifera, Dalbergia retusa (Amerimnon lineatum, Dalbergia sp. Dalbergia tonkinensis Daniellia oliveri (Paradaniellia oliveri) Daniellia oliveri (Paradaniellia oliveri) Daniellia oliveri (Paradaniellia oliveri) Daniellia oliveri (Paradaniellia oliveri) Daniellia osp. Detarium macrocarpum Detarium macrocarpum Dialium aubrevilleiPopulus sp. Populus sp. Populus tremuloides (Populus australis, Populus tremuloides (Populus aurea, Populus tremuloides (Populus aurea, Populus tremuloides, Populus tremuloides, <br< td=""></br<>
melanoxylon, Amerimnon stocksii, Dalbergiacarolinensisstocksii)CarolinensisDalbergia oliveri (Dalbergia laccifera, Dalbergia prazeri)Populus nigra (Aigiros nigra, Populus neapolitana, caudina, Populus neapolitana, caudina, Populus neapolitana, caudina, Populus neapolitana, caudina, Populus neapolitana, caudina, Populus neapolitana, populus spramidalis, Populus spramidalis, Populus sp.Dalbergia inprovention Dalbergia tonkinensisPopulus sp. Populus sp.Dalbergia tonkinensisPopulus sp. Populus bonati, Populus duclouxiana) Populus termuloides (Populus australis, Populus termuloides (Populus australis, Populus termuloides (Populus australis, Populus termuloides (Populus aurea, Populus termuloides var. tremuloides, glaucescens)Detarium macrocarpumPouteria altissima, (Aningeria altissima, Pouteria altissima, Hormogyne glaboensis, Pouteria giordani)Dialium aubrevilleiPouteria pierrei (Aningeria robusta, plailium divaricata, Arouna guianensis (Dialium connaroides)Dialium guianense (Arouna divaricata, Arouna guianensis, Dialium auminutu, Dialium indum (Dialium javanicum, Dialium flailium flaurium, Dialium ausinatum, Dialium platysepalum (Dialium ambiguum, Dialium platysepalum (Dialium ambiguum, Dialium spp.Privina oxyphylla (Oxystigma oxyphyllun) Prunus avium (Cerasus avium, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
stocksii) Dalbergia oliveri (Dalbergia laccifera, Dalbergia prazeri) Dalbergia retusa (Amerimnon lineatum, Dalbergia retusa (Amerimnon lineatum, Dalbergia retusa (Amerimnon lineatum, Dalbergia prazeri) Dalbergia retusa (Amerimnon lineatum, Dalbergia tensis (Populus nigra, Populus sornowskyi, Populus sigra, Populus sosnowskyi, Populus thevestina) Populus spp. Dalbergia tonkinensis Daniellia oliveri (Paradaniellia oliveri) Daniellia spp. Desbordesia insignis (Desbordesia glaucescens) Detarium macrocarpum Detarium microcarpum (Desbordesia glaucescens) Detarium microcarpum (Desbordesia glaucescens) Detarium microcarpum (Desbordesia pialium duaricatum) Dialium duianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium fluuryi, Dialium connaroides, Dialium guianensis, Dialium acuminatum, Dialium num, Dialium marginatum, Dialium maingayi, Dialium valichii ) Dialium spp. Dicorynia guianensis (Dicorynia spruceana, Dicorynia gaianensis (Dicorynia sp
Dalbergia oliveri (Dalbergia laccifera, Dalbergia retusa (Amerimnon lineatum, Dalbergia hypoleuca, Dalbergia lineata, Amerimnon retusum)Populus neapolitana, Populus neapolitana, Populus seapolitana, Populus spp. Populus termuloides, Populus termuloides (Populus aurea, Populus termuloides f. tremuloides, Populus tremuloides f. tremuloides, Populus termuloides f. tremuloides, Pouteria altissima, Hormogyne gabonensis, Pouteria giordani)Dialium aubrevilleiPouteria pierrei (Aningeria robusta, Aningeria pierrei, Malacantha robusta)Dialium duraricatum)Pradosia ptychandra, Neopometia ptychandra, Voyara montana)Dialium indum (Dialium avaricata, Dialium indum (Dialium avaricata, Dialium patysepalum (Dialium ambiguum, Dialium patysepalum (Dialium ambiguum, Dialium patysepalum (Dialium ambiguum, Dialium spp. Dialium valinchii)Dialium spp.Prosopis chilensis sensu)Dialium spp.Prosopis chilensis sensu)<
Dalbergia prazeri)caudina, Populus neapolitana, Populus pramidalis, Populus sonowskyi, Populus thevestina)Dalbergia retusa (Amerimnon lineatum, Dalbergia hypoleuca, Dalbergia lineata, Amerimnon retusum)Populus sp.Dalbergia sp.Populus sp.Dalbergia tonkinensisPopulus sp.Dalbergia tonkinensisPopulus bonatii, Populus duclouxiana)Daniellia oliveri (Paradaniellia oliveri)Populus tremuloides (Populus australis, Populus tremuloides f. tremuloides, glaucescens)Detarium macrocarpumPouteria altissima, Hormogyne glaucescens)Dialium aubrevilleiPouteria pierrei (Aningeria altissima, Hormogyne glabonensis, Pouteria giordani)Dialium durevilleiPouteria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium guianensis, Dialium auginaensis, Dialium audivaricatum)Pradosia ptychandra, Neopometia ptychandra, Voyara montana)Dialium indum (Dialium javanicum, Dialium turbinatum)Dialium marginatum, Dialium maingayi, Dialium wallichii )Dialium spp.Dialium spp.Didelotia africanaDruparia avium)Didelotia africanaDruparia avium)
Dalbergia retusa (Amerimnon lineatum, Dalbergia hypoleuca, Dalbergia lineata, Amerimnon retusum)Populus synowskyi, Populus thevestina) Populus sp.Dalbergia sp.Populus sp.Dalbergia tonkinensisPopulus sp.Dalbergia tonkinensisPopulus sp.Daniellia oliveri (Paradaniellia oliveri)Populus tremuloides (Populus australis, Populus tremuloides (Populus australis, Populus tremuloides (Populus aurea, Populus tremuloides f. tremuloides, glaucescens)Detarium macrocarpumPouteria altissima, Hormogyne glaucescens)Detarium microcarpum (Desbordesia glaucescens)Pouteria altissima, Hormogyne glaveescens)Dialium bipindense (Dialium connaroides)Pouteria giordani)Dialium guianense (Arouna divaricatam)Proadosia ptychandra (Pouteria proadosia ptychandra (Pouteria prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Nialium havilandii, Dialium amiguum, Dialium playsepalum (Dialium amiguum, Dialium spp.Prosopis clandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis sensu)Dialium spp.Dialium spp. Dialium spp.Prosopis clandulosa, Poycopis diandulosa, Neltuma constricta, Neltuma glandulosa, Neltuma constricta, Nigaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Didelotia africanaPrupus avium)
Dalbergia hypoleuca, Dalbergia lineata, Amerimnon retusum)sosnowskyi, Populus thevestina) Populus sp.Dalbergia son.Populus sp.Dalbergia tonkinensisPopulus spp.Daniellia oliveri (Paradaniellia oliveri)Populus tremuloides (Populus australis, Populus tremuloides (Populus aurea, Populus tremuloides, Pouteria altissima, Hormogyne giabonensis, Pouteria giabonensis, Pouteria pierrei, Malacantha robusta)Dialium duractaum)Pouteria pierrei, Hormogyne pierrei, Pradosia ptychandra (Pouteria pialium divaricatam)Dialium divaricatum)Prioria oxyphyllum)Dialium divaricatum)Prosopis glandulosa (Algarobia glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium haviandii, Dialium kingii, Dialium maingayi, Dialium walichii )Prosopis chilensis sen
Amerimnon retusum)Populus sp.Dalbergia sp.Populus spp.Dalbergia tonkinensisPopulus spp.Daniellia oliveri (Paradaniellia oliveri)Populus tremuloides (Populus aurea,Daniellia sp.Populus tremuloides (Populus aurea,Desbordesia insignis (DesbordesiaPopulus tremuloides (Populus aurea,glaucescens)Populus tremuloides st. tremuloides,Detarium macrocarpumPouteria atlissima, Hormogyneglaucescens)Pouteria atlissima, Hormogyneglaucescens)Pouteria atlissima, HormogyneDialium bipindense (Dialium connaroides)Pouteria pierrei, Hormogyne pierrei,Dialium glainense (Arouna divaricata, Arouna guianense, Si, Dialium acuminatum, Dialium divaricatum)Pradosia ptychandra (Pouteria ptroira oxyphylla (Oxystigma oxyphyllum)Dialium platysepalum (Dialium marginatum, Dialium turbinatum)Pialium platysepalum (Dialium ambiguum, maingayi, Dialium walichii )Prosopis glandulosa, Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Prunus avium (Cerasus avium, Druparia avium)
Dalbergia sp.Populus spp.Dalbergia tonkinensisPopulus tremula (Populus australis,Daniellia oliveri (Paradaniellia oliveri)Populus tremuloides (Populus aurea,Daniellia spp.Populus tremuloides (Populus aurea,Desbordesia insignis (DesbordesiaPopulus tremuloides (Populus aurea,glaucescens)Potetrium macrocarpumDetarium microcarpum (DesbordesiaPouteria altissima (Aningeria altissima,Detarium microcarpum (DesbordesiaPouteria altissima, Hormogyneglaucescens)Pouteria pierrei (Aningeria robusta,Dialium bipindense (Dalium connaroides,Pradosia ptychandra (PouteriaDialium fleuryi, Dialium connaroides,Pradosia ptychandra (PouteriaDialium duianense, (Arouna divaricata, Arouna guianense, Dialium indum (Dialium jaurinum, Dialium marginatum, DialiumProsopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis chilensis sensu)Dialium platysepalum (Dialium kingi, Dialium maingayi, Dialium spp.Pialium kingi, Dialium kingi, Dialium maingayi, Dialium spp.Didelotia africanaPirunus avium (Cerasus avium, Draparia avium)
Dalbergia tonkinensisPopulus tremula (Populus australis, Daniellia oliveri (Paradaniellia oliveri) Daniellia spp.Populus bonatii, Populus duclouxiana) Populus bonatii, Populus duclouxiana) Populus tremuloides (Populus aurea, Populus tremuloides f. tremuloides, Populus tremuloides var. tremuloides, Populus tremuloides var. tremuloides, Populus tremuloides var. tremuloides, Populus tremuloides var. tremuloides, Populus tremuloides, Propus tremuloides, Propus tremuloides, Propus tremuloides, Propus tremuloides, Propus attemuto, Provensi glandulosa, Neltuma constricta, Neltuma glandulosa, Neltuma constricta, Pro
Daniellia oliveri (Paradaniellia oliveri) Daniellia spp.Populus bonatii, Populus duclouxiana) Populus tremuloides (Populus aurea, Populus tremuloides (Populus aurea, Populus tremuloides (Populus aurea, Populus tremuloides, Populus tremuloides var. tremuloides, Populus tremuloides, Promogne tieprei, Malacantha robusta) Prioria oxyphylla (Oxystigma oxyphyllum) Prosopis chilensis sensu) Prunus arborea (Pygeum arboreum, Dialium paraensis) Pide
Daniellia spp.Populus tremuloides (Populus aurea, Populus tremuloides var. tremuloides, Pouteria altissima, Hormogyne gabonensis, Pouteria pierrei (Aningeria robusta, Aningeria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium divaricatum) Dialium divaricatum)Pouteria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium divaricatum) Dialium indum (Dialium javanicum, Dialium turbinatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium spp.Prionia oxyphylla (Oxystigma oxyphyllum)Dialium spp. Dicorynia guianensis (Dicorynia spruceana, Dicorynia guianensis)Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Didelotia africanaPrunus avium)
Desbordesia insignis (Desbordesia glaucescens)Populus tremuloides f. tremuloides, Populus tremuloides var. tremuloides, Pouteria altissima, Hormogyne glaonensis, Pouteria picrei (Aningeria robusta, Aningeria pierrei, Hormogyne pierrei, Pouteria pierrei, Hormogyne pierrei, Pouteria pierrei, Hormogyne pierrei, Pouteria pichaium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminum, Dialium pialium divaricatum)Pradosia ptychandra (Pouteria prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium platysepalum (Dialium ambiguum, Dialium spp.Prosopis chilensis sensu) Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)D
glaucescens)Populus tremuloides var. tremuloides)Detarium macrocarpumPouteria altissima (Aningeria altissima,Detarium microcarpum (Desbordesia glaucescens)Pouteria altissima (Aningeria altissima,Detarium microcarpum (Desbordesia glaucescens)Pouteria altissima (Aningeria altissima,Dialium aubrevilleiPouteria pierrei (Aningeria robusta,Dialium bipindense (Dialium connaroides, Dialium fleuryi, Dialium connaroides)Aningeria pierrei, Hormogyne pierrei,Dialium fleuryi, Dialium connaroides, Dialium quianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Pradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphyllum)Iaurinum, Dialium marginatum, Dialium turbinatum)Priosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium platysepalum (Dialium signi, Dialium maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicolotia africanaPruparia avium)
Detarium macrocarpumPouteria altissima (Aningeria altissima, Hormogyne altissima, Hormogyne gabonensis, Pouteria giordani)Detarium microcarpum (Desbordesia glaucescens)Hormogyne altissima, Hormogyne gabonensis, Pouteria giordani)Dialium aubrevilleiPouteria pierrei (Aningeria robusta, Aningeria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium fleuryi, Dialium connaroides, Dialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium indum (Dialium javanicum, Dialium turbinatum)Pradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium platysepalum (Dialium marginatum, Dialium maingayi, Dialium spp.Priosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium spp.Digatium spp. Dialium spruceana, Dicorynia guianensis (Dicorynia spruceana, Didelotia africanaPrunus avium (Cerasus avium, Druparia avium)
Detarium microcarpum (Desbordesia glaucescens)Hormogyne altissima, Hormogyne gabonensis, Pouteria giordani)Dialium aubrevilleiBouteria pierrei (Aningeria robusta, Pouteria pierrei (Aningeria robusta, Aningeria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium bipindense (Dialium connaroides, Dialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Malacantha robusta)Dialium divaricatum)Pradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium mangayi, Dialium wallchii )Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium spp.Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
glaucescens)gabonensis, Pouteria giordani)Dialium aubrevilleiPouteria pierrei (Aningeria robusta,Dialium bipindense (Dialium connaroides,Aningeria pierrei, Hormogyne pierrei,Dialium fleuryi, Dialium connaroides)Malacantha robusta)Dialium cochinchinensisPradosia ptychandra (PouteriaDialium guianense (Arouna divaricata,Pradosia ptychandra, Neopometia ptychandra,Arouna guianensis, Dialium acuminatum,Voyara montana)Dialium divaricatum)Prioria oxyphylla (OxystigmaDialium indum (Dialium javanicum, Dialiumoxyphyllum)Iaurinum, Dialium patysepalum (Dialium ambiguum,Prosopis glandulosa (AlgarobiaDialium platysepalum (Dialium kingii, DialiumProsopis chilensis sensu)maingayi, Dialium spp.Prunus arborea (Pygeum arboreum,Dicorynia guianensis (Dicorynia spruceana,Diorynia paraensis)Didelotia africanaPruparia avium)
Dialium aubrevilleiPouteria pierrei (Aningeria robusta, Aningeria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium fleuryi, Dialium connaroides)Malacantha robusta)Dialium cochinchinensisPradosia ptychandra (Pouteria pialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Pradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium spp.Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Dialium bipindense (Dialium connaroides, Dialium fleuryi, Dialium connaroides)Aningeria pierrei, Hormogyne pierrei, Malacantha robusta)Dialium fleuryi, Dialium cochinchinensisPradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium laurinum, Dialium marginatum, Dialium turbinatum)Priosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Neltuma constricta, Prosopis chilensis sensu)Dialium platysepalum (Dialium kingii, Dialium maingayi, Dialium spp.Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Didelotia africanaPrunus avium (Cerasus avium, Druparia avium)
Dialium fleuryi, Dialium connaroides)Malacantha robusta)Dialium cochinchinensisPradosia ptychandra (PouteriaDialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Prioria oxyphylla (OxystigmaDialium divaricatum)Prioria oxyphylla (OxystigmaDialium indum (Dialium javanicum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Neltuma constricta, Prosopis chilensis sensu)Dialium platysepalum (Dialium kingii, Dialium maingayi, Dialium wallichii )Prosopis chilensis sensu) Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Dialium cochinchinensisPradosia ptychandra (Pouteria ptychandra, Neopometia ptychandra, Voyara montana)Dialium guianensis, Dialium acuminatum, Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium laurinum, Dialium marginatum, Dialium turbinatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium spp.Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Dialium guianense (Arouna divaricata, Arouna guianensis, Dialium acuminatum, Dialium divaricatum)ptychandra, Neopometia ptychandra, Voyara montana)Dialium divaricatum)Prioria oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium laurinum, Dialium marginatum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium spp.Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Arouna guianensis, Dialium acuminatum, Dialium divaricatum)Voyara montana) Prioria oxyphylla (Oxystigma oxyphyllum)Dialium indum (Dialium javanicum, Dialium Iaurinum, Dialium marginatum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium spp.Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Dialium divaricatum)Prioria oxyphylla (OxystigmaDialium indum (Dialium javanicum, Dialiumoxyphyllum)Iaurinum, Dialium marginatum, DialiumProsopis glandulosa (Algarobiaturbinatum)glandulosa, Neltuma constricta,Dialium platysepalum (Dialium ambiguum,Neltuma glandulosa, Prosopis juliflora,Dialium havilandii, Dialium kingii, DialiumProsopis chilensis sensu)maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum,Dialium spp.Digaster sumatranus, PolydontiaDicorynia guianensis (Dicorynia spruceana,arborea, Pygeum diospyrophyllum)Didelotia africanaPruparia avium)
Dialium indum (Dialium javanicum, Dialium laurinum, Dialium marginatum, Dialium turbinatum)oxyphyllum)Iaurinum, Dialium marginatum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium wallichii )Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium spp. Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
Iaurinum, Dialium marginatum, Dialium turbinatum)Prosopis glandulosa (Algarobia glandulosa, Neltuma constricta, Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium wallichii )Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium bavilandii, Dialium kingii, Dialium maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
turbinatum)glandulosa, Neltuma constricta,Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium wallichii )Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)Dialium havilandii, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum)Dicorynia paraensis)Prunus avium (Cerasus avium, Druparia avium)
Dialium platysepalum (Dialium ambiguum, Dialium havilandii, Dialium kingii, Dialium maingayi, Dialium wallichii )Neltuma glandulosa, Prosopis juliflora, Prosopis chilensis sensu)maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
Dialium havilandii, Dialium kingii, DialiumProsopis chilensis sensu)maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum,Dialium spp.Digaster sumatranus, PolydontiaDicorynia guianensis (Dicorynia spruceana,arborea, Pygeum diospyrophyllum)Dicorynia paraensis)Prunus avium (Cerasus avium,Didelotia africanaDruparia avium)
maingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Didelotia africanamaingayi, Dialium wallichii )Prunus arborea (Pygeum arboreum, Digaster sumatranus, Polydontia arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
Dialium spp.Digaster sumatranus, PolydontiaDicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis)arborea, Pygeum diospyrophyllum) Prunus avium (Cerasus avium, Druparia avium)
Dicorynia guianensis (Dicorynia spruceana, Dicorynia paraensis) Didelotia africana Dicorynia spruceana, Prunus avium (Cerasus avium, Druparia avium)
Dicorynia paraensis) Prunus avium (Cerasus avium, Didelotia africana Druparia avium)
Didelotia africana Druparia avium)
Didelotia letouzevi Prunus serotina (Cerasus serotina.
Didelotia sp. Cerasus serotina, Prunus capuli,
Dillenia indica (Dillenia elongata, Dillenia Prunus serotina var. serotina)
speciosa, Dillenia indica f. elongata) Prunus serrulata (Cerasus serrulata,
Dillenia papuana (Dillenia calothyrsa) runus puddum, Padus serrulata)
Dillenia spp. Prunus sp.
Dinizia excelsa Prunus spp.
Diospyros borneensis (Diospyros fecunda, Pseudotsuga menziesii (Abies
Diospyros tawaensis) californica, Abies douglasii, Abies
Diospyros celebica drummondii, Abies obliquata, Abietia
Diospyros crassiflora (Diospyros douglasii)
ampullacea, Diospyros evila, Diospyros Pseudotsuga sp.
incarnata) Pseudotsuga spp.
Diospyros ebenum (Diospyros assimilis, Pterocarpus angolensis (Pterocarpus
Diospyros ebenaster, Diospyros glaberrima, bussei, Pterocarpus dekindtianus)
Diospyros laurifolia, Diospyros melanoxylon, Pterocarpus antunesii
Diospyros membranacea, Diospyros Pterocarpus brenanii
timoriana) Pterocarpus erinaceus (Lingoum
Diospyros kaki (Diospyros amara, Diospyros erinaceum, Pterocarpus adansonii,
argyi, Diospyros bertii, Diospyros chinensis, Pterocarpus africanus)
Diospyros costata, Diospyros kaempferi) Pterocarpus indicus (Lingoum
Diospyros malabarica (Diospyros siamensis) echinatum, Pterocarpus blancoi,
Diospyros melanoxylon (Diospyros dubia, Pterocarpus zollingeri, Pterocarpus
Diospyros exsculpta, Diospyros roylei, papuanus)
Diospyros wightiana) Pterocarpus macrocarpus (Lingoum
Diospyros mun cambodianum, Lingoum
Diospyros pilosanthera (Diospyros macrocarpum, Pterocarpus
carthei, Diospyros cubica, Diospyros elmeri, cambodianus, Pterocarpus parvifolius,
Pterocarpus pedatus)

Diospyros helferi, Diospyros hierni, Diospyros moonii, Diospyros nidus)Pterocarpus mildbraedii (Pterocarpus mildbraedii subsp. Mildbraedii)Diospyros sp.Pterocarpus soyauxiiDiospyros spp.Pterocarpus sp.Diplotropis purpurea (Bowdichia guianensis, Dibrachion guianense, DiplotropisPterocarpus sp.Dibrachion guianense, DiplotropisPterocarpus sinctorius (Pterocarpus
Diospyros sp.Pterocarpus soyauxiiDiospyros spp.Pterocarpus sp.Diplotropis purpurea (Bowdichia guianensis,Pterocarpus spp.
Diospyros spp. Pterocarpus sp. Diplotropis purpurea (Bowdichia guianensis, Pterocarpus spp.
Diplotropis purpurea (Bowdichia guianensis, Pterocarpus spp.
Dibrachion guianense. Diblotropis Pterocarbus tinctorius (Pterocarbus
guianensis, Tachigalia purpurea) chrysothrix, Pterocarpus holtzii,
Dipterix oleifera Pterocarpus megalocarpus,
Dipterocarpus baudii (Dipterocarpus Pterocarpus stolzii)
duperreana, Dipterocarpus scortechinii) Pterospermum truncatolobatum
Dipterocarpus costatus (Dipterocarpus Pterygota macrocarpa
artocarpifolius) Pterygota spp.
Dipterocarpus gracilis (Dipterocarpus Qualea albiflora (Qualea glaberrima,
pilosus) Ruizterania albiflora)
Dipterocarpus grandiflorus (Dipterocarpus Qualea coerulea
blancoi, Dipterocarpus griffithii, Qualea paraensis
Dipterocarpus mottleyanus, Dipterocarpus Qualea rosea (Qualea melinonii, pterygocalyx) Qualea violacea)
Dipterocarpus retusus (Dipterocarpus Qualea spp.
tonkinensis, Dipterocarpus spanoghei, Quercus alba (Quercus candida,
Dipterocarpus austroyunnanicus, Quercus nigrescens, Quercus ramos
Dipterocarpus luchunensis) Quercus retusa)
Dipterocarpus sp. Quercus petraea (Quercus
Dipterocarpus spp. brevipedunculata, Quercus
Dipterocarpus turbinatus (Dipterocarpus columbaria, Quercus coronensis,
jourdainii) Quercus sessiliflora, Quercus
Dipteryx odorata (Coumarouna odorata, decipiens)
Coumarouna tetraphylla, Dipteryx Quercus phellos (Quercus phellos f.
tetraphylla) intonsa, Quercus phellos var. viridis,
Dipteryx oleifera (Dipteryx panamensis) Quercus phellos f. phellos)
Dipteryx polyphylla (Coumarouna Quercus poilanei (Cyclobalanopsis
polyphylla ) poilanei, Quercus flavescens)
Distemonanthus benthamianus Quercus prinus (Quercus michauxii,
(Distemonanthus laxus) Quercus houstoniana)
Dolichandrone spathacea Quercus pubescens (Eriodrys lanata,
(Dolichandrone rheedei, Bignonia Quercus aegilops, Quercus amplifolia
Iongissima, Bignonia spathacea, Quercus aspera)
Dolichandrone longissima, Dolichandrone Quercus robur (Quercus abbreviata,
rheedei, Pongelia longiflora, Spathodea Quercus acutiloba, Quercus aesculus
diepenhorstii, Spathodea grandiflora, Quercus altissima, Quercus bedoi,
Spathodea longiflora, Spathodea Quercus pedunculata)
Ioureiroana, Spathodea Iuzonica, Spathodea Quercus rubra (Erythrobalanus rubra)
rheedei, Spathodea rostrata) Quercus acerifolia, Quercus ambigua
Dracontomelon dao (Comeurya cumingiana, Quercus angulizana, Quercus boreali Dracontomelon brachyphyllum
Dracontomelon brachyphyllum, Quercus cuneata, Quercus maxima, Dracontomelon celebicum, Dracontomelon Quercus sada)
cumingianum, Dracontomelon edule, Quercus sada)
Dracontomelon edule) Quercus sp.
Dracontomelon duperreanum Ricinodendron heudelotii (Barrettia
(Dracontomelon sinense) umbrosa, Jatropha heudelotii)
Dryobalanops spp. Robinia pseudoacacia (Robinia
Duabanga grandiflora (Duabanga pringlei, Robinia pseudacacia)
sonneratioides, Lagerstroemia grandiflora, Roseodendron donnell-smithii
Leptospartion grandiflorum) (Cybistax donnell- smithii,
Duboscia macrocarpa (Duboscia polyantha) Roseodendron millsii, Tecoma
Durio spp. bernoullii, Tabebuia donnell-smithii)
Dyera costulata (Alstonia costulata, Alstonia Roupala montana (Embothrium
eximia, Alstonia grandifolia, Dyera laxiflora) chaparro, Roupala arvensis, Roupala
Dysoxylum acutangulum (Alliaria boissieriana)
acutangula) Sabicea spp.
Dysoxylum spp. Sacoglottis gabonensis (Aubrya
Dysoxylum translucidum gabonensis, Humiria gabonensis)
Ehretia acuminata (Cordia thyrsiflora, Sandoricum koetjape (Azedarach
Cordia thyrsiflora, Ehretia argyi, Ehretia edule, Melia koetjape, Sandoricum
kantonensis, Ehretia onava, Ehretia maingayi, Sandorium indicum)
ovalifolia, Ehretia pilosula, Ehretia polyantha, Santalum album (Sirium myrtifolium)
Ehretia pyrifolia) Santalum lanceolatum

Elateriospermum tapos (Elateriospermum trizophorum) Elmerrillia psica. Micheila arfaktano, Elmerrillia sericea, Micheila arfaktano, papuana, Magnola isiampacca) Endopleura uchi (Sacoglottis uchi) Endopleura uchi (Sacoglottis uchi) Endopleura uchi (Sacoglottis uchi) Endopleura uchi (Sacoglottis uchi) Engelhardtia roxburghiana (Engelhardtia Engelhardtia roxburghiana endolleana, Entandrophragma candolleana, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Entandrophragma solumicum, Enterolobium cychocarpun (Micica longopes, Enterolobium schornburgki) Enterolobium schornburgki) Enterolobium schornburgki (Fauilleana Entandrophragma sueveelens) Enterolobium schornburgki (Eucalyptus		
Elmeintilla sericea, Micheila arfaktana, Elmeintilla sericea, Micheila arfaktana, Micheila celebica, Talauma papuana, Magnolia Istampacca) Endandra spp. Endologiura uchi (Sacoglottis uchi) Endologiura uchi (Sacoglottis uchi) Endologiura uchi (Sacoglottis uchi) Engalhardita roxburghiana (Engelhardita Engelhardita roxburghiana (Engelhardita Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candollei (Entandrophragma candollei (Entandrophragma candollei Entandrophragma coholindium, Entandrophragma coholindium, Entandrophragma coholindium, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma seudocolideis, Entandrophragma seudocolideis Entandrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Sinarouba anara (Quassia alalifolia, Shorea sapp. Enterolobum cyclocarpu, feuliae cochinchinensis, Shorea talura) Shorea sapp. Enterolobum cyclocarpu, feuliae entendiophragma seuveolens) Entendrophragma seuveolens) Ent	Elateriospermum tapos (Elateriospermum	Santalum spicatum (Eucarya spicata,
Elmeintilla sericea, Micheila arfaktana, Elmeintilla sericea, Micheila arfaktana, Micheila celebica, Talauma papuana, Magnolia Istampacca) Endandra spp. Endologiura uchi (Sacoglottis uchi) Endologiura uchi (Sacoglottis uchi) Endologiura uchi (Sacoglottis uchi) Engalhardita roxburghiana (Engelhardita Engelhardita roxburghiana (Engelhardita Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candolleana, Entandrophragma candollei (Entandrophragma candollei (Entandrophragma candollei Entandrophragma coholindium, Entandrophragma coholindium, Entandrophragma coholindium, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma coloniadotum, Entandrophragma seudocolideis, Entandrophragma seudocolideis Entandrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Entendrophragma seudocolideis Sinarouba anara (Quassia alalifolia, Shorea sapp. Enterolobum cyclocarpu, feuliae cochinchinensis, Shorea talura) Shorea sapp. Enterolobum cyclocarpu, feuliae entendiophragma seuveolens) Entendrophragma seuveolens) Ent	rhizophorum)	Fusanus cignorum, Fusanus spicatus)
Elmerrillia sciebica, Talauma Micheila celebica, Talauma papuana, Magnolia Isiampacca) Endiadra sep. Schima vernenta Endandra sp. Schizomeria sp. Schizametrie sempervirens, Sequia pyramidata, Schiza aturita Schiza		
papuana, Magnolia Islampacca)Schima veilichiiEndopleura uchi (Sacoglottis uchi)Schima veilichiiEndopleura uchi (Sacoglottis uchi)Schizomeria sp.Endandrophragma angolenseSchizomeria sp.Entandrophragma candolleana.Schizomeria sp.Entandrophragma gregoriesinum,Schizomeria sp.Entandrophragma gregoriesinum,Schizomeria sp.Entandrophragma candolleiScytopetalum klaineanumangolensic)Entandrophragma candolleiEntandrophragma candolleiSequoia semperviens,Entandrophragma candolleiSequoia semperviens,Entandrophragma candolleiSequoia nubra (Coctea nubra,Entandrophragma cedreloides,Shoree acuminataEntandrophragma sp.Shoree acuminataEntandrophragma pseudocylindricumShoree acuminataIntandrophragma pseudocylindricumShoree atupana,Intandrophragma sp.Shoree atupana,Entandrophragma ulie (EntandrophragmaShoree atupanata,Paeudocedreia uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Protoridus, Entandrophragma and soloniada, Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Entertoolbium cyclocarpa, FaultieeaCyclocarpa, Ingo cyclocarpa, Standarophragma atupanata,Entertoolbium cyclocarpa, Faulta againotas,Entertoolbium cyclocarpa, Faulta, PartophilaumPritrophelum incrantum,Eritandrophragma envisin;Entandr	Elmerrillia sericea, Michelia arfakiana,	
papuana, Magnolia Islampacca)Schima veilichiiEndopleura uchi (Sacoglottis uchi)Schima veilichiiEndopleura uchi (Sacoglottis uchi)Schizomeria sp.Endandrophragma angolenseSchizomeria sp.Entandrophragma candolleana.Schizomeria sp.Entandrophragma gregoriesinum,Schizomeria sp.Entandrophragma gregoriesinum,Schizomeria sp.Entandrophragma candolleiScytopetalum klaineanumangolensic)Entandrophragma candolleiEntandrophragma candolleiSequoia semperviens,Entandrophragma candolleiSequoia semperviens,Entandrophragma candolleiSequoia nubra (Coctea nubra,Entandrophragma cedreloides,Shoree acuminataEntandrophragma sp.Shoree acuminataEntandrophragma pseudocylindricumShoree acuminataIntandrophragma pseudocylindricumShoree atupana,Intandrophragma sp.Shoree atupana,Entandrophragma ulie (EntandrophragmaShoree atupanata,Paeudocedreia uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Protoridus, Entandrophragma and soloniada, Shoree atupanata,Paeudocedrai uliis)Shoree atupanata,Entertoolbium cyclocarpa, FaultieeaCyclocarpa, Ingo cyclocarpa, Standarophragma atupanata,Entertoolbium cyclocarpa, Faulta againotas,Entertoolbium cyclocarpa, Faulta, PartophilaumPritrophelum incrantum,Eritandrophragma envisin;Entandr		
Endiandra sp. Endiandra sp. Entadrophragma angolense Entandrophragma candolleana, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma coludopilindricum, Entandrophragma sp. Enterobbium cyclocarpa, Feudleederela cylindrica) Enterobbium cyclocarpa, Feudleederela cylindrical Enterobbium cyclocarpa, Feudleederela cyclocarpa, fing cyclocarpa, Enterobbium schomburgkii, (Houilleen cyclocarpa, fing cyclocarpa, Enterobbium schomburgkii, (Houilleen schomburgki, Imoras witsoni, Erythrophieum schomburgki) Erythrophieum schomburgki, Erythrophieum schomburgki, Erythrophieum schocary (Eucalyptus fordora sp. Eucalyptus signanta, Eucalyptus ficatal, Eucalyptus signanta, Eucalyptus signanta, Eucasptus signanta, Eucalyptus signanta, Eucalyptus Sindora spinate, Kanaga Eucalyptus signanta, Eucalyptus Sindora spinata, Kanaga Eucalyptus signanta, Eucalyptus Sindora spinata, Kanaga Eucalyptus signanta, Eucalyptus signanta, Eucalyptus signanta, Eucalyptus s		
Endopleura iuchi (Sacoglottis uchi) Englandria rotxunghiana (Engelhardia chrysolepis) Entandrophragma angolense Entandrophragma castimianun, Entandrophragma gregorieanum, Entandrophragma gregorieanum, Entandrophragma gregorieanum, Entandrophragma gregorieanum, Entandrophragma anacrophyllum, Swietenia angolensis) Entandrophragma candollei Entandrophragma colledicana, Entandrophragma colledicana, Entandrophragma colledicana, Entandrophragma colledicana, Entandrophragma colledicana, Entandrophragma colledicana (Entandrophragma colledicana) Entandrophragma colledicana (Entandrophragma colledicana) Entandrophragma colledicana (Entandrophragma colledicana) Entandrophragma colledicana (Entandrophragma colledicana) Entandrophragma spilotricum, Entandrophragma speudocollindirium, Entandrophragma pseudocollindirium, Entandrophragma pseudocollindirium, Entandrophragma pseudocollindirium, Pseudocedrela utilis) Enterlobium cyclocarpa, Feudocedrela cylindica] Enterlobium cyclocarpa, Feudocedrela cyclocarpa, Ingo cyclocarpa) Enterlobium cyclocarpa (Heulileea schomburgkii (Minosa wilsoni, Eperva falcata (Dimorpha falcata, Panzera falcata) Erisma uncinatum (Erisma pulverulentum) micranthum, Erythrophleum size-colinchinensis, Galedupa colinchinensis, Galedupa siamensis fyhrophelum size-colinchinensis fyhrophelum size-colina (Eucalyptus ecolinchinensis) Ecolinchinensis Eperus falcata (Dimorpha falcata, Panzera falcata) Erisma uncinatum (Erisma pulverulentum) micranthum, Erythrophleum micrantum ecolassea) Ecolinchinensis fudora siamensis faltorana, Eucalyptus isongrostis, Eucalyptus signeta (Eucalyptus ecolinchinensis) Ecolariputs diversicolor (Eucalyptus ecolyptus diversicolor (Eucalyptus ecolyptus diversicolor (Eucalyptus ecolyptus grandis Eucalyptus grandis Eucalyptu	• • • •	
EngelhardtiaSchizomeria sp.chrysolepis)Schizomeria sp.Entandrophragma angolenseSchizomeria sp.(Entandrophragma candolleana, Entandrophragma macrophyllum, Swietenia angolensis)Sequoia sempervirens.Entandrophragma macrophyllum, Swietenia angolensis)Gigantabis taxifolia, Schuberia sempervirens.Entandrophragma candollei (Entandrophragma lerungineum) Entandrophragma lerungineum) Entandrophragma lerungineum) Entandrophragma gesuclocylindicum, Entandrophragma gesuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Entandrophragma pseuclocylindicum, Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Pseudocedrela utilis Princellobium cyclocarpa, Feuilleea schoreburgiki, Immosa wilsoni, Princellobium cyclocarpa, Feuilleea schoraburgiki (Feuilleea schoraburgiki (Fruilleea schoraburgiki (Fruilleea schorabu		
Entandrophragma angolense Entandrophragma candolleana, Entandrophragma gregorieianum, Entandrophragma gregorieianum, Entandrophragma acandollei angdensis) Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma choriandrum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma collenicum, Entandrophragma seutocylindricum, Entandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Entandrophragma sp. Enterolobium cylocarpun (Abizia longipes, Enterolobium cylocarpun, Feudleced elatandrophragma, pseudocedrela cylindrica) Enterolobium cylocarpun, Abizia longipes, Enterolobium cylocarpun, Eluileea cyclocarpa, Inge cyclocarpan precogarum, Entandrophragma macrocarpum, Entandrophragma falcata) Extervibulium cylocarpan (Abizia Iongipes, Enterolobium cyclocarpan prithecellobium schomburgkii) Extervibulium schomburgkii (Feuilleea africanan, Giedita atiticana) Erythrophleum sizaveolens (Erythrophleum micranthum, Erythrophleum micranthum) Erythrophleum sizaveolens (Erythrophleum guineense, Filabea suaveolens) Exclusytus adversicol (Eucalytus binacas, Eucalytus deluinas (Eucalytus binacas, Eucalytus diversicol (Eucalytus binacas, Eucalytus diversicol (Eucalytus binacas, Eucalytus diversicol (Eucalytus binacas, Eucalytus agiantea, Eucalytus glaona, Eucalytus gigantea, Eucalytus glaona, Eucalytus gigantea, Eucalytus glaona, Eucalytus gigantea, Eucalytus binac		1
Eniandrophragma candolleana,       micranthum, Scleronema neblinense)         (Eniandrophragma casimilianum,       Scytopeitalum klaineanum         Entandrophragma argergoireinum,       Gigantabies taxtiolia, Schubertia         angolensis)       Sequoia sempervirens,         Entandrophragma achollei       Gigantabies taxtiolia, Schubertia         Entandrophragma candollei       Sequoia religiosa, Steinhauera         Entandrophragma derirgineum)       Sextonia nubra (Occolea nubra,         Entandrophragma cedreloides,       Shorea atxuminata         Entandrophragma speudocylindricum,       Shorea atxuminata         Entandrophragma sp.       Shorea atxubrahi, Hopea Biobunda, Shorea atxurghi         Entandrophragma grycolocarpum, Entandrophragma for       Shorea atxurghi (Anthoshorea         Paudoridate, Entandrophragma grycolocarpum, Chandrophragma       Shorea atxurghi (Anthoshorea         macrocarpum, Entandrophragma       Shorea atxurghi         Pseudocedrela utilis)       Shorea atxurghi         Pseudocedrela utilis)       Shorea atxurghi         Pseudocedrela utilis)       Shorea atxurghi         Pseudolocarpu, Gyclocarpa, Foulleea       Shorea atxurghi         atxata)       Shorea atxurghi         Eintandrophragma atyclocarpa       Shorea atxurghi         Pseudolocarpa, requileea       Shorea atxurghi		
(Entandrophragma casimirianum, Entandrophragma casimirianum, Entandrophragma macrophyllum, Swieteina angolensis)Sequoia sempervirens Sequoia sempervirens (Candylocarpus sempervirens, Sequoia religiosa, Steinhauera sempervirens, Sequoia sempervirens, (Candylocarpus sempervirens, Sequoia sempervirens, Sequoia religiosa, Steinhauera sempervirens, Sequoia religiosa, Steinhauera sempervirens, Sequoia religiosa, Steinhauera sempervirens, Secuoia ruba (Cocher luba, Nectandra ruba) (Entandrophragma celoriloides, Entandrophragma lebruni)Sextonia ruba (Cocher luba, Storea atuminata Storea fulsuca(Entandrophragma province) (Entandrophragma seudocylindricum, Entandrophragma sequidocidina) macrocarpum, Fantandrophragma macrocarpum, Fantandrophragma macrocarpum, Ribrosa witosoni, Pseudocedrela utilis)Storea fulsuca Storea fulsuca Storea fulsuca Storea atoluras Storea atolura)Pseudocedrela utilis) Pseudocedria utilis)Storea fulsuca Storea fulsuca, Storea atolura) Storea atoluras, Storea atolura) Storea atoluras, Storea atolura) Storea seigonensis, Storea atolura) Storea seigonensis, Storea talura) Storea seigonensis, Storea talura) Storea seigonensis (Sindora siamensis Sindora semensis (Galedupa scelinichiensis, Sindora sopa, Zwingera amara) Sindora simensis (Sindora siamensis Sindora sochinchinensis, Sindora sisenensis Sindora sochinchinensis, Sindora sisene		
Entandrophragma gregoriesSequoia sempervirensEntandrophragma gregoriesGradytozapus sempervirensEntandrophragma candolleiGradytozapus sempervirensEntandrophragma candolleiSequoia pyramidata,Entandrophragma candolleiSequoia pyramidata,Entandrophragma candolleiSequoia pyramidata,Entandrophragma candolleiSequoia pyramidata,Entandrophragma candolleiSequoia pyramidata,Entandrophragma ferrugineum)Sextonia rubra)Entandrophragma cedreloides,Shorea atournaEntandrophragma pseudocofriadShorea dournacylindricalShorea dournacylindricalShorea atournacylindricalShorea atournamacrocapum, EntandrophragmaShorea atournaroburoides, EntandrophragmaShorea atouralroburoides, EntandrophragmaShorea atoural <t< td=""><td></td><td></td></t<>		
Entandrophragma macrophyllum, Swietenia angolensis)(Condylocarpus sempervirens, Gigantabies taxifolia, Schuberia sempervirens, Sequoia religiosa, Steinhauera sempervirens, Sequenta statifolia, Storea satonera si Storea forbunda, Storea satopensis, Storea forbunda, Storea satopensis, Storea forbunda, Storea satopensis, Storea sp. Storea suburgiti, Mimosa wilsoni, Pritheceliobium cyclocarpan (Abizia longing storea sochinchinensis (Sindora simarouba opaca, Zvinigera amara) Sindora semensis Sindora semensis Sin		
Entandrophragma macrophyllum, Swietenia angolensis, Entandrophragma candollei Entandrophragma elerugineum)Gigantabise saxibiabise saxiba sequoia religiosa, Sheinhauera semperviren, Taxodium nutkaense) Sextonia rubra (Ocotea rubra, Notea altara tubra (Ocotea rubra, Notea altara tubra (Ocotea rubra, Notea altara tubra (Ocotea rubra, Notea altara tubra) Shorea aluminata Shorea aluminata Shorea furbunda, Shorea tatopoensis, Shorea a durbinensis, Shorea tatopoensis, Shorea a durbinensis, Shorea tatopoensis, Shorea a durbinensis, Shorea tatopoensis, Shorea a furbunda, Shorea tatura) Shorea sep. Enterolobium cyclocarpa, Paulieea Cyclocarpa, Inga cyclocarpa) Pithecellobium schomburgkii Mimosa wilsonii, Erythrophieum schomburgkii Erythrophieum furba micranthum, Erythrophieum furba micranthum, Erythrophieum furba micranthum, Erythrophieum suevolens (Erythrophieum sudinernas, Eucalyptus darbies africana, Ecualyptus durbies application and tubra, Shorea tatota)Einder obium as consultation (Endos altopoensis, Sindora martima (Saldotapa Sindora sp. Sindora sp. Sin		
angolensis)sempervitens, Sequoia pyramidata, Sequoia religiosa, Steinhauera semperviten, Tacquoia pyramidata, Sequoia religiosa, Steinhauera semperviten, Tacquoia pyramidata, Sequoia religiosa, Steinhauera semperviten, Tacquoia pyramidata, Sequoia religiosa, Steinhauera semperviten, Tacquoia pyramidata, Sequoia religiosa, Steinhauera sextonia rubra (Ocotea rubra, Nectadra rubra) (Entandrophragma cluindicum, Entandrophragma sp. Entandrophragma sp. Entandrophragma sp. entandrophragma utile (Entandrophragma roburoides, Enterolobium cyclocarpun, Kutandrophragma trandrophragma utile (Entandrophragma macrocarpum, Entandrophragma trandrophragma utile (Entandrophragma macrocarpum, Entandrophragma trandrophragma utile (Entandrophragma macrocarpum, Entandrophragma trandrophragma utile (Entandrophragma roburoides, Enterolobium cyclocarpun (Albizia longipes, Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsonii, Pithecellobium schomburgkii (Feuilleea sefrohoburgh africana) Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum ivorense (Erythrophleum sucalyptus cladocalyx (Eucalyptus acuminata, Eucalyptus diversicolor (Eucalyptus acuminata, Eucalyptus diversicolor (Eucalyptus acudiniana) Eucalyptus diversicolor (Eucalyptus eucalyptus diversicolor (Eucalyptus eucalyptus diversicolor (Eucalyptus eucalyptus diversicolor (Eucalyptus gandea, Eucalyptus glautea, Eucalyptus gantes, Eucalyptus serices apetal, Eucalyptus gantes, Eucalyptus gantes, Eacalyptus gantes, Eucalyptus gantes, Eacalyptus gantes, Eucalyptus eucalyptus gantes, Eucalyptus serices apetal, Steroulia capitata) Eucalyptus gantes, Eucalyptus eucalyptus gantes, Eucalyptus eucalyptus gantes, Eucalyptus eucalyptus gantes, E		
Eritandrophragma choriandrum, (Entandrophragma ferrugineum)Sequoia religiosa, Steinhauera semperviren, Taxodium nutkaense)Entandrophragma ferrugineum)Sextonia rubra (Ocotea rubra, Netandrophragma pseudocylindricum, Shorea acuminata cylindrica)Entandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Rentandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Benterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsonit, Enterolobium cyclocarpa, Inga cyclocarpa)Shorea acuminata Shorea atopoensis, Shorea atopoensis, Shorea tatupoensis, Shorea tatupaPseudocedrela cylindrica)Shorea acuminata Shorea atopoensis, Shorea tatupa Shorea tatupaPseudocedrela cylindres, Entandrophragma macrocarpum, (Albizia longipes, Cyclocarpa, Inga cyclocarpa)Shorea atopoensis, Shorea tatupa) Shorea tatupa Shorea tatupaPseudocedrela cyclocarpa, Inga cyclocarpa falcata)Simarouba apaca, Zwingera amara) Sindora siamensis, Sindora		
[Entandrophragma (errupineum)Sertonian utrkaense)Entandrophragma (edivini)Sextonia utra (Ocotea rubra,Entandrophragma cedreloides,Shorea acuminataEntandrophragma lebruni,Shorea acuminataEntandrophragma elebruni,Shorea acuminataEntandrophragma sp.Shorea obtusaEntandrophragma sp.Shorea acobtusaEntandrophragma gruum, PseudocedreiaShorea acobtusacylindrica)Shorea foribunda, Shoreamacrocarpum, EntandrophragmaShorea acobtusaroburoldes, EntandrophragmaShorea acobtusaroburoldes, EntandrophragmaShorea acobtusaroburoldes, EntandrophragmaShorea acobtusaroburoldes, EntandrophragmaShorea atopoensis, Shorea talura)Pseudocedreia utilis)Shorea atopoensis, Shorea talura)Pseudocedreia utilis)Shorea atopoensis, Shorea talura)Shorea floribunda, ShoreaShorea acobtusacyclocarpa, Ing cyclocarpa, Sp.Shorea atopoensis, Shorea talura)Enterolobium cyclocarpa, FeuilleeaSindora siamensiscyclocarpa, Ing cyclocarpa, feuilleeaSindora siamensisfalcata)Dimorpha falcata, Parzerafalcata)Erythrophleum fordiiErythrophleum mi vorense (Erythrophleum micrantum, Ecythrophleum ivorense (Erythrophleum micrantum, Ecualyptus sequelonsis, Eucalyptus chadoca/x (Eucalyptus acominata, Ecualyptus diversicolor (Eucalyptus colossea)Eucalyptus diversicolor (Eucalyptus colossea)Sindora simensis (Caledupa sindora simensis (Caledupa sindora simensis)Eucalyptus diversicolor (Euc		
Entandrophragma (pindicumSextonia rubra (Octea rubra, Nactandra rubra)Entandrophragma (elebruni, Entandrophragma pseudocylindricum, Entandrophragma rulum, Pseudocedreia cylindrica)Shorea acuminatacylindrica) entandrophragma rulum, Pseudocedreia cylindrica)Shorea hypochra Shorea otbusacylindrica) entandrophragma sp.Shorea ruxburghi (Anthoshorea harmandii, Hopea floribunda, Shorea athermandii, Hopea floribunda, Shorea attopoensis, Shorea sp.Pseudocedreia utilis) Pseudocedreia utilis)Shorea sp.Pseudocedreia utilis) enterolobium cyclocarpa, Feuilleea cyclocarpa, Inga cyclocarpa) Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsoni, Firsma uncinatum (Erisma pulverulentum) Erythrophleum fordii Erythrophleum fordii Erythrophleum suevolens (Erythrophleum micrantum, Erythrophleum suevolens (Erythrophleum schomburgki)Sindora saimensis Galedupa siamensis Galedupa sochinchinensis Sindora saimensis Galedupa siamensis, Galedupa cochinchinensis Sindora saimensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Sindora saimensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Sindora saimensis, Galedupa siamensis, Galedupa siamensis, Sindora saimensis, Galedupa siamensis, Sindora saimensis, Sindora saimensis, Sindora saimensia (Kaledupa Sindora sai		
Entandrophragma cedreloides, (Entandrophragma lebrunii, Entandrophragma lebruni, Entandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Shorea acuminata Shorea glaucaEntandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Entandrophragma pseudocylindricum, Entandrophragma utile (Entandrophragma maerocarpum, Entandrophragma troburoides, Entandrophragma utile (Entandrophragma maerocarpum, Entandrophragma sp. Enterolobium cyclocarpum (Albizia longipse, Enterolobium cyclocarpa, Feuilleea cyclocarpa, Inga cyclocarpa) Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsoni, Erisma uncinatum (Erisma pulverulentum) Erythrophleum storaburgkii, Eristraunum, Gleditisa africanum (Caesalpiniodes africanum, Gleditisa africana) Erythrophleum stuevolens (Erythrophleum micranthum, Erythrophleum micranthum, Erythrophleum stuevolens (Erythrophleum guineense, Fillaea suaveolens) Erucalyptus cianytensis) Eucalyptus diversicolor (Eucalyptus acuminata, Eucalyptus diversicolor (Eucalyptus acuminata, Eucalyptus diversicolor (Eucalyptus acudiniana)Nectandra nurba) Shorea acuminata Shorea bloreli Shorea torelii Shorea siagenensis, Galedupa atimensis Sindora siamensis Galedupa siamensis Sindora avallichii (Galedupa Sindora avallichii (Galedupa Sindora intermedia) Sindora intermedia) Sindora istinaen (Excoccaria Spondias pinneta (Mangifera pinnata, Poupartia pinnata, Terastigma megalocarpum, Spondias mangifera) Spondias pinneta (Mangifera pinnata, Poupartia pinnata, Terastigma megalocarpum, Spondias mangifera) Staudia kamerunensis var, gabonensis (Staudia stipita) Sterculia captala, Eucalyptus grandis Eucalyptus maidenii)		
(Entandrophragma cedreloides, Entandrophragma pseudocylindricum, Entandrophragma rufum, Pseudocedreia cylindrica)Shorea glauca Shorea hypochra Shorea hypochra Shorea roxburghi (Anthoshorea harmandii, Hopea floribunda, Shorea aturnophragma sp.Entandrophragma sp. Entandrophragma sp. Entandrophragma sp. Pseudocedrela utilis Enterolobium cyclocarpum, (Abizia longipes, Schorea sp. Enterolobium cyclocarpua, flaq cyclocarpa, Enterolobium schomburgkii (Feuilleea schomburgkii (Mimosa wilsonii, Eriterolobium schomburgkii (Feuilleea schomburgkii (Mimosa wilsonii, Eriterolobium schomburgkii (Feuilleea schomburgkii (Feuilleea schorburgkii (Feuilleea schorea sp. Sindora cochinchinensis (Sindora siamensis (Galedupa cochinchinensis) Sindora siamensis) Sindora siamensis) Sindora schinchinensis)Eigenva falcata (Dimorpha falcata, Panzera africanum, Gieditsi africana) Erythrophleum inoranthum guineense, Filaea suaveolens (Erythrophleum guineense, Filaea suaveolens (Erythrophleum guineense, Filaea suaveolens) Eucalyptus claocalyx (Eucalyptus sopora sp. Scoorocalyx, Eucalyptus longinostris, <td></td> <td>•</td>		•
Entandrophragma pseudocylindricum, Entandrophragma rufum, Pseudocedrela cylindrica)Shorea hypochra Shorea obtusaEntandrophragma rufum, Pseudocedrela cylindrica)Shorea cobusa Shorea obtusaEntandrophragma rufum, Entandrophragma macrocarpum, Entandrophragma macrocarpum, Entandrophragma touroides, Entandrophragma thomasii, Pseudocedrela utilis)Shorea foribunda, Shorea cochinchinensis, Shorea harmandii, Hopea floribunda, Shorea cochinchinensis, Shorea harmandii, Hopea floribunda, Shorea touroides, Entandrophragma macrocarpum, Entandrophragma theolobum cyclocarpa, Feuilleea Schorea thoreliiEnterolobium cyclocarpa, India (Cocarpa)Shorea thorelii 		,
Entandrophragma pseudocylindricum, Entandrophragma sp.Shorea obtusa Shorea obtusa S		
Entandrophragma rufum, Pseudocedrela cylindrica)Shorea oxburghii (Anthoshorea harmandii, Hopea floribunda, Shorea anoxburghii (Anthoshorea harmandii, Hopea floribunda, Shorea acochinchinensis, Shorea attopoensis, shorea saigonensis, Shorea attopoensis, Shorea atopoensis, Shorea atopoensis, Shorea tatura) Shorea saigonensis, Shorea tatura) Shorea tatura) <td></td> <td></td>		
cylindrica)Shorea avburghii (Anthoshorea harmandii, Hopea floribunda, Shorea acochinchinensis, Shorea atopoensis, Shorea atopounda, Shorea ataluna)Entandrophragma 	Entandrophragma pseudocylindricum,	Shorea hypochra
Entandrophragma sp.harmandii, Hôpea floribunda, ShoreaEntandrophragma utile (Entandrophragma macrocarpum, Entandrophragma roburoides, Entandrophragma thomasii, Pseudocedrela utilis)Shorea sigonensis, Shorea talura) Shorea sigonensis, Shorea talura) Shorea trorelli Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura) Shorea sigonensis, Shorea talura)Pseudocedrela utilis)Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura)Pseudocedrela utilis)Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura)Preterolobium cyclocarpa, Feuilleea schomburgkii, Mimosa wilsonii, Fithecellobium schomburgkii (Feuilleea falcata)Shorea vulgaris Shorea thorelli Simarouba opaca, Zwingera amara) Sindora maritima (Sindora siamensis) Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis, Sindora siamensis, Galedupa siamensis, Sindora sp. Sindora sp. S	Entandrophragma rufum, Pseudocedrela	Shorea obtusa
Entandrophragma sp.harmandii, Hôpea floribunda, ShoreaEntandrophragma utile (Entandrophragma macrocarpum, Entandrophragma roburoides, Entandrophragma thomasii, Pseudocedrela utilis)Shorea sigonensis, Shorea talura) Shorea sigonensis, Shorea talura) Shorea trorelli Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura) Shorea sigonensis, Shorea talura)Pseudocedrela utilis)Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura)Pseudocedrela utilis)Shorea vulgaris Shorea thorelli Shorea sigonensis, Shorea talura)Preterolobium cyclocarpa, Feuilleea schomburgkii, Mimosa wilsonii, Fithecellobium schomburgkii (Feuilleea falcata)Shorea vulgaris Shorea thorelli Simarouba opaca, Zwingera amara) Sindora maritima (Sindora siamensis) Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis, Sindora siamensis, Galedupa siamensis, Sindora sp. Sindora sp. S		Shorea roxburghii (Anthoshorea
Entandrophragma utile (Entandrophragma macrocarpum, Entandrophragma troburoides, Entandrophragma troburoides, Entandrophragma troburoides, Entandrophragma troburoides, Entandrophragma thropholium cyclocarpa, fug enterolobium cyclocarpa, Feulleea cyclocarpa, Inga cyclocarpa) Enterolobium cyclocarpa, Feulleea schomburgkii, Mimosa wilsoni, Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsoni, Eperua falcata (Dimorpha falcata, Panzera falcata)cochinchinensis, Shorea talura) Shorea sp. Simarouba amara (Quassia alatifolia, Quassia dicia, Quassia glauca, Simarouba opaca, Zwingera amara) Sindora siamensis Galedupa cochinchinensis, Galedupa siamensis, Galedupa cochinchinensis, Sindora siamensis)Erisma uncinatum (Erisma pulverulentum) Erythrophleum fordii Erythrophleum fordii Erythrophleum siaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora siamensis Sindora sp. Sindora sp. Sindora intermedia)Eucalyptus camaldulensis (Eucalyptus acunytus camaldulensis (Eucalyptus corynocaly, Eucalyptus delupta (Eucalyptus sindurana)Sindora intermedia, Sindora intermedia, Sindora intermedia, Sindora intermedia, Sindora intermedia, Sophora sp. Sindora is p. Sindora intermedia, Sindora intermedia, Sindora intermedia, Sophora sp. Sophora	Entandrophragma sp.	harmandii , Hopea floribunda, Shorea
macrocarpum, EntandrophragmaShorea Inizibunda, Shorea Inizibunda, Sindora Inizibund	Entandrophragma utile (Entandrophragma	
roburoides, Entendrophragma thomasii, Pseudocedrela utilis)Shorea saigonensis, Shorea talura) Shorea spp.Enterolobium cyclocarpum (Albizia longips, Enterolobium cyclocarpa)Shorea vulgaris Simarouba amara (Quassia alatifolia, Quassia dioica, Quassia alatifolia, Quassia dioica, Quassia glauca, Simarouba opaca, Zwingera amara) Pithecellobium schomburgkii (Feuilleea Sindora cochinchinensis (Sindora siamensis, Galedupa occhinchinensis, Galedupa siamensis)Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsonii, Eperua falcata)Sindora namara (Quassia alatifolia, Quassia dioica, Quassia glauca, Sindora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Eristma uncinatum (Erisma pulverulentum) Erythrophleum africanum (Caesalpiniodes a fricanum, Gleditsia africana) Erythrophleum souveolens, Erythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora siamensis Sindora siamensis Sindora siamensis Sindora valilchii (Galedupa intermedia1, Galedupa valilchiana, Sindora spp.Eucalyptopsis papuana Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus mutifilora, Eucalyptus bucalyptus dunnii Eucalyptus dunnii Eucalyptus dunnii Eucalyptus dunnii Eucalyptus dunnii Eucalyptus gigantea, Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus gabourensis (Steuclia aptita) Studita kamerunensis var. gabourensis (Steuclia capita)rendition optical periodes africana (Eucalyptus gabourensis, Caledupa valichiniana, Sindora sintermedia)Eucalyptus marginata (Eucalyptus cornocalyx, Eucalyptus dunnii Eucalyptus gigantea, Eucalyptus gabourensis (Steuclia capitata)Eucalyptus dunnii Eucalyptus grandis<		
Pseudocedrela utilis)Shorea spp.Enterolobium cyclocarpa, FouilleeaShorea vulgariscyclocarpa, Inga cyclocarpa, FouilleeaShorea vulgariscyclocarpa, Inga cyclocarpa, FouilleeaShorea vulgariscyclocarpa, Inga cyclocarpa)Sindrora damara (Quassia alatifolia,Enterolobium schomburgkii)Quassia dioica, Quassia glauca,Enterolobium schomburgkii)Sindrora maritima (Sindora siamensisEperua falcata (Dimorph a falcata, PanzeraSindora maritima (Sindora siamensisfalcata)Sindora cochinchinensis, Galedupa cochinchinensis,Erythrophleum africanum, Gleditisia africana)Sindora siamensis (GaledupaErythrophleum fordiiSindora sop.Erythrophleum sp.Erythrophleum micranthum,Erythrophleum sp.Sindora sop.Erythrophleum sp.Sindora sop.Eucalyptus camaldulensis (EucalyptusSindora nitermedia)Eucalyptus caldocalyx (EucalyptusSindora intermedia)Eucalyptus deglupta (EucalyptusSophora sp.Coorynocalyx, Eucalyptus diversicolor (EucalyptusSophora sp.Eucalyptus diversicolor (EucalyptusSpondias pinnata (Mangifera pinnata, Poupartia pinnata, Sitaudita kamerunensis var. galocarpum, Spondias mangifera)Eucalyptus gigantea, Eucalyptus glauca, Eucalyptus grandisStaudita kamerunensis var. gabonensis (Steuclia capitata)		
Enterolobium cyclocarpum (Albizia longipes, Enterolobium cyclocarpa, Feuilleea cyclocarpa, Inga cyclocarpa) Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsonii, Pithecelobium schomburgkii) Eperua falcata (Dimorpha falcata, Panzera falcata)Shorea thorelii Shorea vulgaris Simarouba amara (Quassia alatifolia, Quassia dioica, Quassia glauca, Simarouba apaca, Zwingera amara) Pithecelobium schomburgkii) Sindora maritima (Sindora siamensis tarensis, Galedupa cochinchinensis, Galedupa siamensis) Sindora cochinchinensis)Eristma uncinatum (Eristma pulverulentum) Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana) Erythrophleum inoranthum, Erythrophleum micranthum) Erythrophleum sp.Sindora cochinchinensis Galedupa siamensis) Sindora siamensis)Sindora siamensis Sindora siamensisSindora siamensis Sindora siamensis)Sindora sp.Sindora sp.Sindora sp.Sindora sp.Sindora sp.Sindora sp.Sindora posis letestui Ucalyptus camaldulensis (Eucalyptus a cuminata, Eucalyptus deglupta langii)Sindora sp.Eucalyptus diversicolor (Eucalyptus naudiniana) Eucalyptus globulus (Eucalyptus glauca, Eucalyptus globulus (Eucalyptus glauca, Eucalyptus globulus (Eucalyptus glauca, Staudtia kamerunensis var. gabonensis (Staudtia stipitata) Staudtia kamerunensis var. gabonensis (Staudtia stipitata)Eucalyptus grandis Eucalyptus grandis Eucalyptus grandisSpondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias margifera) Staudtia kamerunensis var. gabonensis (Staudtia stipitata) Staudtia kamerunensis var. gabonensis (Staudtia stipitata) Staudtia kamerunensis var. gabonensis (Staudtia stipitata)<		
Enterolobium cyclocarpa, Feuilleea cyclocarpa, Inga cyclocarpa)Shorea vulgariscyclocarpa, Inga cyclocarpa)Simarouba amara (Quassia glauca, Quassia dioica, Quassia glauca, Simarouba apaca, Zwingera amara)Enterolobium schomburgkiiQuassia dioica, Quassia glauca, Simarouba apaca, Zwingera amara)Pithecellobium schomburgkiiSimarouba opaca, Zwingera amara)Pithecellobium schomburgkiiSimdora maritima (Sindora siamensis simdora cochinchinensis, Galedupa cochinchinensis, Galedupa siamensis, Galedupa siamensis, Sindora sochinchinensis, Galedupa siamensis, Sindora sochinchinensis, Galedupa siamensis, Sindora sp.Erythrophleum fordiiSindora sp. Sindora sochinchinensisErythrophleum micranthum, guineense, Fillaea suaveolensSindora sp. Sindora sp.Eucalyptus canaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus dedocalxy (Eucalyptus bicucalyptus diversicolor (Eucalyptus naudiniana)Sindora sp. Sindora sp. Siondora sp. Siondara sp. Siondare sp. Sionalas andiniana)Eucalyptus diversicolor (Eucalyptus colssea)Sindora sp. Siondias pinnata (Mangifera pinnata, Pouparita pinnata, Tetrastigra prousarita stipital) Staudtia kamerunensis var. gaborensis (Staudtia stipitata) Staudtia kamerunensis var. gaborensis (Staudtia stipitata) Sterculia aptetala (Companus apetala, Helicteres apetala, Sterculia capitata)		
cyclocarpa, Inga cyclocarpa)Simarouba amara (Quassia alatifolia, Quassia aloiza, Quassia glauca, Sumorouba qaca, Quassia glauca, Quassia dioiza, Quassia glauca, Quassia dioiza, Quassia glauca, Simarouba opaca, Zwingera amara)Pithecellobium schomburgkii (Feuilleea schomburgkii (Minosa wilsonii, Pithecellobium schomburgkii)Simarouba amara (Quassia glauca, Quassia dioiza, Quassia glauca, Simarouba opaca, Zwingera amara)Pithecellobium schomburgkii (Feuilleea afacata)Simdora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora cochinchinensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora tonkinensisEucalyptus camaldulensis (Eucalyptus beucalyptus camaldulensis (Eucalyptus corynocalyx, Eucalyptus langii)Sindora spp. Sindora tonkinensisEucalyptus deglupta (Eucalyptus colsea)Solarea spp.Eucalyptus deglupta (Eucalyptus colsea)Solarea spp.Eucalyptus deglupta (Eucalyptus colsea)Solarea spp.Eucalyptus deglupta (Eucalyptus colsea)Solora sp. Spiorstachys africana (Excoecaria africana , Excoecaria synandra , Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma mealociniana)Eucalyptus gigantea, Eucalyptus culayptus gigantea, Eucalyptus glauca, staudtia kamerunensis var. gabonensis (Staudtia stipitata)Eucalyptus marginata (Eucalyptus audiniana)Staudtia kamerunensis (Saudia stipitata)Eucalyptus marginata (EucalyptusSterculia		
Enterolobium schomburgkii (Feuilleea schomburgkii, Mimosa wilsonii, Pithecellobium schomburgkii)Quassia dioica, Quassia glauca, Simarouba opaca, Zwingera amara)Pithecellobium schomburgkii)Sindora maritima (Sindora siamensis Eperua falcata)Sindora cochinchinensis (Sindora siamensis), Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora cochinchinensis, (Galedupa sindora cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora cochinchinensis, Galedupa siamensis)Erythrophleum fordiiSindora cochinchinensisErythrophleum sp.Sindora cochinchinensisErythrophleum sp.Sindora spp.Erythrophleum sp.Sindora spp.Erythrophleum sp.Sindora tonkinensisguineense, Fillaea suaveolens)intermediata, Galedupa sindora intermedia)Eucalyptus camaldulensis (Eucalyptus leucalyptus cadocalyx (Eucalyptus leucalyptus deglupta (Eucalyptus naudiniana)Sindora spp.Eucalyptus deglupta (Eucalyptus naudiniana)Spirostachys africana (Excoecaria africana, Excoecaria synandra, Sapiona fricanum, Spirostachys synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigrma megalocarpum, Spondias mangifera) Staudita kamerunensisEucalyptus gigantea, Eucalyptus glabulosus, Eucalyptus maidenii)Staudita kamerunensis var. gabonensis (Staudita stipitata) Staudita apetala (Clompanus apetala, Sterculia apetala, Sterculia capitata)		
schomburgkii, Mimosa wilsonii,Simarouba opaca, Zwingera amara)Pithecellobium schomburgkii)Sindora maritima (Sindora siamensis)Eperue falcata (Dimorpha falcata, Panzera falcata)Sindora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora sochinchinensis, Galedupa cochinchinensis, Galedupa siamensis, Galedupa siamensis, Sindora sophensisErythrophleum fordiiSindora siamensis, Galedupa sindora siamensis, Galedupa sindora samensis, Sindora sophensisErythrophleum vorense (Erythrophleum guineense, Filaea suaveolens)Sindora sophensisErythrophleum sp.Sindora intermedia)Erythrophleum sp.Sindora intermedia)Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus caraduluensis (Eucalyptus acuminata, Eucalyptus cladocalyx (Eucalyptus naudiniana)Sindoro psis letestui (Copaifera letestui)Eucalyptus cladocalytus langii)Spiora sp.Eucalyptus deglupta (Eucalyptus naudiniana)Spinotara a, Excoecaria africana (Excoecaria sindara)Eucalyptus dulifilora, Eucalyptus naudiniana)Spondias pinnata (Mangifera pinnata, Pouparia pinnata, Tetrastigma megalocarpun, Spondias mangifera)Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudita kamerunensis var. gabonensis (Staudita stipitata) Staudita apetala (Clompanus apetala, Sterculia apetala, Sterculia capitata)		
Pithecellobium schomburgkii)Sindora maritima (Sindora siamensisEperua falcata (Dimorpha falcata, Panzera falcata)Sindora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum fordiiCochinchinensis, Galedupa sindora cochinchinensis, Galedupa siamensis)Erythrophleum vorense (Erythrophleum micranthum, Erythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora cochinchinensis, Sindora cochinchinensisErythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora tonkinensis Sindora tonkinensisEucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, eucalyptus deducalyx (Eucalyptus biocadux, Eucalyptus deducalyx (Eucalyptus biocossea)Sindora intermedia)Eucalyptus delupta (Eucalyptus biocossea)Spirostachys africana (Excoecaria africana, Eucalyptus delupta (Eucalyptus bioracag, Eucalyptus diversicolor (Eucalyptus biocossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus gidobulus (Eucalyptus glauca, Eucalyptus gidobulus (Eucalyptus globulosus, Eucalyptus grandisStaudtia stipitata) Staudtia stipitata)Eucalyptus marginata (Eucalyptus dunaiStaudtia stipitata)Eucalyptus grandis Eucalyptus grandia Eucalyptus grandiaStaudtia stipitata)		
Eperua falcata (Dimorpha falcata, Panzera falcata)var. maritima)falcata)Sindora cochinchinensis (Sindora sindora cochinchinensis, Galedupa cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Galedupa siamensis, Sindora cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Sindora cochinchinensis)Erythrophleum fivorense (Erythrophleum micranthum, Erythrophleum sp. Erythrophleum suaveolens)Sindora cochinchinensis Sindora cochinchinensisErythrophleum sp. Erythrophleum sp. guineense, Fillaea suaveolens)Sindora wallichii (Galedupa Sindora opsis letestui (Copaifera letestui)Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, eucalyptus cladocalyx (Eucalyptus birostachys africana (Excoecaria africana, Eucalyptus deglupta (Eucalyptus birostachys africana (Excoecaria synandra)Eucalyptus diversicolor (Eucalyptus bucalyptus diversicolor (Eucalyptus guintinan)Spondias pinnata (Mangifera pinnata, eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus marginata (Eucalyptus gabounasis (Staudtia stipitata)) Sterculia apetala, (Companus apetala, Sterculia apetala, Sterculia capitata)		
falcata)Sindora cochinchinensis (Sindora siamensis, Galedupa cochinchinensis, Galedupa siamensis)Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Sindora cochinchinensis, Galedupa siamensis)Erythrophleum fordiicochinchinensis, Galedupa siamensis, Galedupa siamensis, Sindora cochinchinensis, Sindora cochinchinensis, Sindora cochinchinensisErythrophleum fordiicochinchinensis, Galedupa siamensis, Galedupa siamensis, Sindora cochinchinensisErythrophleum sueveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora cochinchinensis Sindora cochinchinensisEucalyptosphieum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora mullichiana, Sindora vallichii (Galedupa intermedia)Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus acunjata, Eucalyptus langii)Sindora sp.Eucalyptus delgupta (Eucalyptus audiniana)Sindora sp.Eucalyptus diversicolor (Eucalyptus Eucalyptus gigantea, Eucalyptus gigantea, Eucalyptus globulosu, Eucalyptus gigantea, Eucalyptus globulosu, Eucalyptus marginata (Eucalyptus ganoensis (Staudia stipitata) Sterculia apetala, Sterculia capitata)Eucalyptus marginata (EucalyptusSterculia capitata)		
Erisma uncinatum (Erisma pulverulentum) Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)siamensis, Galedupa cochinchinensis, Galedupa siamensis (Galedupa Sindora siamensis, Galedupa siamensis, Sindora siamensis, Galedupa siamensis, Sindora cochinchinensis, Sindora cochinchinensis)Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum micranthum)Sindora cochinchinensis, Sindora cochinchinensis)Erythrophleum sp.Sindora cochinchinensisErythrophleum sp.Sindora tonkinensisErythrophleum sp.Sindora spp.Eucalyptus camaddulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus acualyptus deglupta (Eucalyptus sudifilora, Eucalyptus deglupta (Eucalyptus sudifilora, Eucalyptus diversicolor (Eucalyptus sudiniana)Sophora sp.Eucalyptus durniiSapium africanu, Spirostachys synandra)Sapium africanu, Spirostachys synandra, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus glauca, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia spitata)Eucalyptus grandisStaudtia apetala (Companus apetala, teucalyptus arginata (Eucalyptus staudtia apetala, Sterculia capitata)		
Erythrophleum africanum (Caesalpiniodes africanum, Gleditsia africana)Galedupa siamensis)africanum, Gleditsia africana)Sindora siamensis (Galedupa cochinchinensis, Galedupa siamensis, Sindora cochinchinensis, Sindora cochinchinensis)Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum sp.Sindora cochinchinensis Sindora cochinchinensisErythrophleum sp.Sindora tonkinensisErythrophleum sp.Sindora vallichii (Galedupa sindora vallichii (Galedupa sindora intermedia)Erythrophleum sueveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (Copaifera letestui)Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sloanea spp.Eucalyptus deglupta (Eucalyptus audiniana)Spirostachys africana (Excoecaria africana, Excoecaria synandra, synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, regalocarpum, Spondias mangifera)Eucalyptus glopulus (Eucalyptus glauca, cucalyptus gigantea, Eucalyptus globulous, Eucalyptus maidenii)Staudtia kamerunensisEucalyptus grandis Eucalyptus grandisStaudtia kamerunensisEucalyptus grandis Eucalyptus grandisStaudtia kamerunensisEucalyptus grandis Eucalyptus grandisStaudtia kamerunensisEucalyptus grandis Eucalyptus grandisStaudtia kamerunensis anagifera)Eucalyptus grandis Eucalyptus grandisStaudtia kamerunensis (Staudtia stipitat)Eucalyptus grandis Eucalyptus grandis		-
africanum, Gleditsia africana)Sindora siamensis (GaledupaErythrophleum fordiicochinchinensis, Galedupa siamensis,Erythrophleum ivorense (ErythrophleumSindora cochinchinensis)micranthum, Erythrophleum micranthum)Sindora spp.Erythrophleum sp.Sindora tonkinensisErythrophleum suaveolens (ErythrophleumSindora wallichii (Galedupaguineense, Fillaea suaveolens)intermediata, Galedupa wallichiana,Eucalyptopsis papuanaSindoropsis letestui (CopaiferaEucalyptopsis papuanaSindoropsis letestui, Detarium le-testui, Dialiumacuminata, Eucalyptus camaldulensis (Eucalyptusletestui)Eucalyptus ciddocalyx (EucalyptusSophora sp.corynocalyx, Eucalyptus daglipiSpirostachys africana (ExcoecariaEucalyptus deglupta (Eucalyptusafricana, Excoecaria synandra,Eucalyptus duliflora, EucalyptusSapium africanum, Spirostachysnaudiniana)synandra)Eucalyptus globulus (Eucalyptus globulosus,Staudtia kamerunensis var.Eucalyptus gigantea, Eucalyptus globulosus,Staudtia kamerunensis var.Eucalyptus grandisStaudtia katiptiata)Eucalyptus maidenii)Staudtia katiptiata)Eucalyptus maideniiiStaudtia apetala (Clompanus apetala,Eucalyptus marginata (EucalyptusStauctia apetala, Sterculia capitata)		
Erythrophleum fordiicochinchinensis, Galedupa siamensis,Erythrophleum ivorense (ErythrophleumSindora cochinchinensis)micranthum, Erythrophleum micranthum)Sindora spp.Erythrophleum sp.Sindora spp.Erythrophleum suaveolens (ErythrophleumSindora vallichii (Galedupaguineense, Fillaea suaveolens)intermediata, Galedupa vallichiana,Eschweilera spp.Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (CopaiferaEucalyptus camaldulensis (Eucalyptusletestui, Detarium le-testui, Dialiumacuminata, Eucalyptus longirostris,letestui)Eucalyptus cladocalyx (EucalyptusSophora sp.corynocalyx, Eucalyptus langii)Spirostachys africana (ExcoecariaFucalyptus deglupta (EucalyptusSophora sp.colossea)Spirostachys africana (ExcoecariaEucalyptus diversicolor (EucalyptusSapium africanum, SpirostachysEucalyptus diversicolor (EucalyptusSpondias pinnata (Mangifera pinnata,Eucalyptus globulus (Eucalyptus glauca,Staudtia kamerunensis var.Eucalyptus globulus (Eucalyptus globulosus,Staudtia kamerunensis var.Eucalyptus maidenii)Staudtia kamerunensis var.Eucalyptus grandisStaudtia spitata)Eucalyptus marginata (EucalyptusStarculia apetala (Clompanus apetala,Eucalyptus marginata (EucalyptusSterculia capitata)		
Erythrophleum ivorense (Erythrophleum micranthum, Erythrophleum micranthum) Erythrophleum sp.Sindora cochinchinensis) Sindora spp.Erythrophleum sp.Sindora vallichii (Galedupa uineense, Fillaea suaveolens)Sindora wallichii (Galedupa sindora intermediat, Galedupa wallichiana, Sindora intermedia)Eschweilera spp.Sindoropsis letestui (Copaifera leucalyptus camaldulensis (Eucalyptus leucalyptus camaldulensis (Eucalyptus leucalyptus camaldulensis)Ietestui, Detarium le-testui, Dialium letestui)Eucalyptus camaldulensis (Eucalyptus leucalyptus cadaocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sloanea spp.Eucalyptus deglupta (Eucalyptus sophora sp. corynocalyx, Eucalyptus deglupta (Eucalyptus naudiniana)Spirostachys africana (Excoecaria africana , Excoecaria synandra , synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera) Staudtia kamerunensisEucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandis Eucalyptus grandis Eucalyptus marginata (Eucalyptus globulosus, Eucalyptus marginata (Eucalyptus globulosus, Eucalyptus grandis Eucalyptus marginata (Eucalyptus		
micranthum, Erythrophleum micranthum) Erythrophleum sp.Sindora spp.Erythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora tonkinensisErythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora wallichii (Galedupa intermediata, Galedupa wallichiana, Sindora intermediat)Eucalyptopsis papuanaSindoropsis letestui (Copaifera letestui, Detarium le-testui, Dialium acuminata, Eucalyptus longirostris, Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sloanea spp.Eucalyptus deglupta (Eucalyptus sophora sp.Sophora sp.Eucalyptus deglupta (Eucalyptus sophora sp.Spirostachys africana (Excoecaria africana , Excoecaria synandra , Suporata)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus gigantea, Eucalyptus glauca, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata)Eucalyptus marginata (Eucalyptus colopsusea)Staudtia stopitata)		
Erythrophleum sp.Sindora tonkinensisErythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora vallichii (Galedupa intermediata, Galedupa wallichiana, Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (Copaifera letestui, Detarium le-testui, Dialium acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus sucalyptus deglupta (Eucalyptus sucalyptus deglupta (Eucalyptus bucalyptus diversicolor (Eucalyptus sucalyptus diversicolor (Eucalyptus eucalyptus glanta)Sindora tonkinensis Sindora vallichii (Galedupa intermediata, Galedupa wallichiana, Sindora intermedia)Eucalyptus camaldulensis (Eucalyptus eucalyptus camaldulensis (Eucalyptus corynocalyx, Eucalyptus langii)Sindoropsis letestui, Detarium le-testui, Dialium letestui)Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sophora sp. Spirostachys africana (Excoecaria africana, Excoecaria synandra , Spirostachys africana, Excoecaria synandra , Spirostachys africana, Excoecaria synandra , Spirostachys africana, Excoecaria synandra , Spirostachys africana, Excoecaria synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus globulous, Eucalyptus gigantea, Eucalyptus globulous, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata)Eucalyptus marginata (Eucalyptus eucalyptus marginata (EucalyptusSterculia apetala, Companus apetala, Helicteres apetala, Sterculia capitata)		,
Erythrophleum suaveolens (Erythrophleum guineense, Fillaea suaveolens)Sindora wallichii (Galedupa intermediata, Galedupa wallichiana, Sindora intermedia)Eschweilera spp.Sindoropsis letestui (Copaifera Eucalyptopsis papuanaSindoropsis letestui (Copaifera letestui, Detarium le-testui, Dialium acuminata, Eucalyptus longirostris, Eucalyptus canaldulensis (Eucalyptus eucalyptus caldocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sindoropsis letestui (Copaifera letestui, Detarium le-testui, Dialium letestui)Eucalyptus canaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sloanea spp.Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Spirostachys africana (Excoecaria africana , Excoecaria synandra , Spirostachys africana (Excoecaria synandra)Eucalyptus deglupta (Eucalyptus binacag, Eucalyptus diversicolor (Eucalyptus Sopondias pinnata (Mangifera pinnata, colossea)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus globulus (Eucalyptus globulosus, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisEucalyptus grandis Eucalyptus grandis Eucalyptus marginata (Eucalyptus Helicteres apetala, Sterculia capitata)		
guineense, Fillaea suaveolens)intermediata, Galedupa wallichiana, Sindora intermedia)Eschweilera spp.Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (CopaiferaEucalyptus camaldulensis (Eucalyptusletestui, Detarium le-testui, Dialiumacuminata, Eucalyptus longirostris,letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cadocalyx (EucalyptusSophora sp.corynocalyx, Eucalyptus langii)Spirostachys africana (ExcoecariaEucalyptus deglupta (Eucalyptus binacag, naudiniana)africana , Excoecaria synandra ,Eucalyptus diversicolor (EucalyptusSapondras pinnata (Mangifera pinnata, retrastigmaEucalyptus globulus (Eucalyptus glauca, colyptus gigantea, Eucalyptus glauca, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
guineense, Fillaea suaveolens)intermediata, Galedupa wallichiana, Sindora intermedia)Eschweilera spp.Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (CopaiferaEucalyptus camaldulensis (Eucalyptusletestui, Detarium le-testui, Dialiumacuminata, Eucalyptus longirostris,letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cadocalyx (EucalyptusSophora sp.corynocalyx, Eucalyptus langii)Spirostachys africana (ExcoecariaEucalyptus deglupta (Eucalyptus binacag, naudiniana)africana , Excoecaria synandra ,Eucalyptus diversicolor (EucalyptusSapondras pinnata (Mangifera pinnata, retrastigmaEucalyptus globulus (Eucalyptus glauca, colyptus gigantea, Eucalyptus glauca, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus	Erythrophleum suaveolens (Erythrophleum	Sindora wallichii (Galedupa
Eschweilera spp.Sindora intermedia)Eucalyptopsis papuanaSindoropsis letestui (CopaiferaEucalyptus camaldulensis (Eucalyptusletestui, Detarium le-testui, Dialiumacuminata, Eucalyptus longirostris,letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cladocalyx (EucalyptusSophora sp.corynocalyx, Eucalyptus langii)Spirostachys africana (ExcoecariaEucalyptus deglupta (Eucalyptus binacag,africana , Excoecaria synandra ,Eucalyptus multiflora, EucalyptusSapium africanum, Spirostachysnaudiniana)synandra)Eucalyptus diversicolor (EucalyptusSpondias pinnata (Mangifera pinnata,colossea)Poupartia pinnata, TetrastigmaEucalyptus globulus (Eucalyptus glauca,Staudtia kamerunensisEucalyptus gigantea, Eucalyptus globulosus,Staudtia kamerunensis var.Eucalyptus maidenii)gabonensis (Staudtia stipitata)Eucalyptus marginata (EucalyptusSterculia apetala (Clompanus apetala,Eucalyptus marginata (EucalyptusHelicteres apetala, Sterculia capitata)	guineense, Fillaea suaveolens)	intermediata, Galedupa wallichiana,
Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus mcintyrensis)letestui, Detarium le-testui, Dialium letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Spirostachys africana (Excoecaria africana , Excoecaria synandra , Eucalyptus multiflora, EucalyptusEucalyptus deglupta (Eucalyptus binacag, naudiniana)Spirostachys africana (Excoecaria synandra , Spirostachys africana , Excoecaria synandra , Spirostachys africana , Excoecaria synandra , Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunnii Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensis Staudtia stipitata)Eucalyptus grandis Eucalyptus marginata (EucalyptusSterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)	Eschweilera spp.	Sindora intermedia)
Eucalyptus camaldulensis (Eucalyptus acuminata, Eucalyptus longirostris, Eucalyptus mcintyrensis)letestui, Detarium le-testui, Dialium letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Spirostachys africana (Excoecaria africana , Excoecaria synandra , Eucalyptus multiflora, EucalyptusEucalyptus deglupta (Eucalyptus binacag, naudiniana)Spirostachys africana (Excoecaria synandra , Spirostachys africana , Excoecaria synandra , Spirostachys africana , Excoecaria synandra , Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunnii Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensis Staudtia stipitata)Eucalyptus grandis Eucalyptus marginata (EucalyptusSterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)	Eucalyptopsis papuana	Sindoropsis letestui (Copaifera
acuminata, Eucalyptus longirostris, Eucalyptus mcintyrensis)letestui)Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Spirostachys africana (Excoecaria africana , Excoecaria synandra , Eucalyptus multiflora, Eucalyptus naudiniana)Sapium africanum, Spirostachys synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, regalocarpum, Spondias mangifera)Eucalyptus dunnii Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensis staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
Eucalyptus mcintyrensis)Sloanea spp.Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sophora sp.Eucalyptus deglupta (Eucalyptus binacag, Eucalyptus multiflora, EucalyptusSpirostachys africana (Excoecaria africana , Excoecaria synandra , Sapium africanum, Spirostachys naudiniana)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus globulosus, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensis staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
Eucalyptus cladocalyx (Eucalyptus corynocalyx, Eucalyptus langii)Sophora sp.Eucalyptus deglupta (Eucalyptus binacag, Eucalyptus multiflora, Eucalyptus naudiniana)Spirostachys africana (Excoecaria africana , Excoecaria synandra , Sapium africanum, Spirostachys synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus diversicolor (Eucalyptus glauca, colossea)Staudtia kamerunensis Staudtia kamerunensisEucalyptus globulus (Eucalyptus globulosus, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)		
corynocalyx, Eucalyptus langii)Spirostachys africana (ExcoecariaEucalyptus deglupta (Eucalyptus binacag, Eucalyptus multiflora, Eucalyptusafricana , Excoecaria synandra , Sapium africanum, Spirostachys synandra)Eucalyptus multiflora, Eucalyptus naudiniana)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunnii Eucalyptus globulus (Eucalyptus globulosu, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensis staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)		
Eucalyptus deglupta (Eucalyptus binacag, Eucalyptus multiflora, Eucalyptus naudiniana)africana , Excoecaria synandra , Sapium africanum, Spirostachys synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunnii Eucalyptus globulus (Eucalyptus glauca, Eucalyptus maidenii) Eucalyptus grandis Eucalyptus marginata (EucalyptusStaudtia kamerunensis staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)		
Eucalyptus multiflora, Eucalyptus naudiniana)Sapium africanum, Spirostachys synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, retrastigma megalocarpum, Spondias mangifera)Eucalyptus dunniimegalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensis gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
naudiniana)synandra)Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunniimegalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensisEucalyptus grandisgabonensis (Staudtia stipitata)Eucalyptus marginata (EucalyptusSterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)		
Eucalyptus diversicolor (Eucalyptus colossea)Spondias pinnata (Mangifera pinnata, Poupartia pinnata, Tetrastigma megalocarpum, Spondias mangifera)Eucalyptus dunniimegalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus grandisStaudtia kamerunensis Staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
colossea)Poupartia pinnata, TetrastigmaEucalyptus dunniimegalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensisEucalyptus grandisgabonensis (Staudtia stipitata)Eucalyptus grandisSterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)	,	
Eucalyptus dunniimegalocarpum, Spondias mangifera)Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensisEucalyptus grandisStaudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Helicteres apetala, Sterculia capitata)		
Eucalyptus globulus (Eucalyptus glauca, Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensis Staudtia kamerunensis var. gabonensis (Staudtia stipitata) Sterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
Eucalyptus gigantea, Eucalyptus globulosus, Eucalyptus maidenii)Staudtia kamerunensis var. gabonensis (Staudtia stipitata)Eucalyptus grandisSterculia apetala (Clompanus apetala, Eucalyptus marginata (Eucalyptus		
Eucalyptus maidenii)gabonensis (Staudtia stipitata)Eucalyptus grandisSterculia apetala (Clompanus apetala, Eucalyptus marginata (EucalyptusEucalyptus marginata (EucalyptusHelicteres apetala, Sterculia capitata)		
Eucalyptus grandisSterculia apetala (Clompanus apetala, Eucalyptus marginata (EucalyptusEucalyptus marginata (EucalyptusHelicteres apetala, Sterculia capitata)		
Eucalyptus marginata (Eucalyptus Helicteres apetala, Sterculia capitata)		
floribunda, Eucaluntus hypoleuca Strenhonema sericeum		
	floribunda, Eucalyptus hypoleuca,	Strephonema sericeum
Eucalyptus mahoganii)	Eucalyptus mahoganii)	

Eucalyptus nitens (Eucalyptus goniocalyx var. nitens)	Styphnolobium japonicum (Sophora
var. niteris) Eucalyptus obliqua (Eucalyptus procera,	japonica, Sophora korolkowii, Sophora sinensis)
Eucalyptus obliqua (Eucalyptus procera, Eucalyptus pallens, Eucalyptus obliqua,	Swartzia benthamiana (Tounatea
Eucalyptus parens, Eucalyptus obliqua, Eucalyptus nervosa, Eucalyptus	benthamiana, Tounatea rosea,
heterophylla,)	Tunatea benthamiana, Tunatea rosea)
Eucalyptus paniculata (Eucalyptus nanglei)	Swartzia cubensis (Swartzia lundellii,
Eucalyptus pilularis (Eucalyptus discolor,	Tounatea cubensis)
Eucalyptus incrassata, Eucalyptus	Swartzia leiocalycina
persicifolia, Eucalyptus semicorticata)	Swietenia macrophylla (Swietenia
Eucalyptus regnans (Eucalyptus amygdalina	belizensis, Swietenia candollei,
var. regnans, Eucalyptus regnans var.	Swietenia tessmannii)
fastigata)	Swietenia mahagoni (Cedrela
Eucalyptus robusta (Eucalyptus multiflora,	mahagoni, Swietenia acutifolia,
Eucalyptus rostrata)	Swietenia mahogani, Swietenia
Eucalyptus saligna (Eucalyptus saligna var.	mahogoni)
pallidivalvis, Eucalyptus saligna var.	Swietenia mahogani
protrusa) Eucolyptus siderexylen (Eucolyptus	Swintonia spp. Symphonia globulifera (Actinostigma
Eucalyptus sideroxylon (Eucalyptus leucoxylon var. minor, Eucalyptus	speciosum, Aneuriscus aubleti,
sideroxylon var. minor, Eucalyptus	Aneuriscus exserens, Moronobea
sideroxylon var. rosea)	globulifera)
Eucalyptus sp.	Symplocos ferruginea (Symplocos
Eucalyptus spp.	cochinchinensis var. cochinchinensis,
Eucalyptus tereticornis (Eucalyptus	Symplocos ferruginea, Symplocos
coronata, Eucalyptus insignis, Eucalyptus	ferruginifolia, Symplocos javanica,
populifolia, Eucalyptus subulata, Eucalyptus	Symplocos cochinchinensis)
umbellata, Leptospermum umbellatum)	Synsepalum brevipes (Pachystela
Eugenia spp.	brevipes, Bakeriella brevipes,
Eusideroxylon zwageri (Eusideroxylon	Bakerisideroxylon cinereum,
borneense, Salgada lauriflora)	Chrysophyllum batangense)
Fagraea fragrans (Willughbeia fragrans,	Syzygium buettnerianum (Eugenia
Cyrtophyllum fragrans, Cyrtophyllum	buettneriana, Eugenia buettnerianum)
giganteum, Cyrtophyllum lanceolatum,	Syzygium chanlos (Eugenia chanlos) Syzygium polyanthum (Eugenia
Cyrtophyllum peregrinum, Fagraea peregrina, Fagraea ridleyi)	holmanii, Myrtus cymosa, Syzygium
Fagus grandifolia (Fagus alba, Fagus	micranthum, Syzygium microbotryum)
americana, Fagus atropunicea, Fagus	Syzygium sp.
ferruginea, Fagus heterophylla, Fagus	Syzygium spp.
latifolia, Fagus nigra, Fagus purpurea, Fagus	Syzygium zeylanicum (Acmena
rotundifolia)	parviflora, Calyptranthes malabarica,
Fagus sp.	Caryophyllus rugosus, Eugenia
Fagus spp.	glandulifera, Jambosa bracteata,
Fagus sylvatica (Fagus aenea, Fagus	Syzygium lineare)
asplenifolia, Fagus cochleata, Fagus	Tabebuia capitata (Handroanthus
comptoniifolia, Fagus crispa, Fagus cristata,	capitatus)
Fagus cucullata )	Tabebuia serratifolia (Bignonia
Falcataria moluccana (Albizia falcata, Adenanthera falcata, Adenanthera falcataria,	araliacea, Bignonia serratifolia , Handroanthus araliaceus,
Albizia fulva)	Handroanthus serratifolius)
Fernandoa brilletii (Hexaneurocarpon	Tabebuia sp.
brilletii)	Talauma gioi (Magnolia gioi, Michelia
Ficus auriculata (Covellia macrophylla, Ficus	gioi , Michelia hedyosperma, Michelia
hainanensis, Ficus hamiltoniana, Ficus	hypolampra, Talauma gioi, Magnolia
rotundifolia, Ficus scleroptera)	hypolampra)
Ficus religiosa (Ficus caudata, Ficus peepul,	Tamarindus indica (Tamarindus
Ficus rhynchophylla, Ficus superstitiosa,	occidentalis, Tamarindus officinalis,
Urostigma religiosum)	Tamarindus umbrosa)
Flacourtia jangomas (Flacourtia cataphracta,	Tarrietia cochinchinensis (Heritiera
Stigmarota jangomas)	cochinchinensis)
Fleroya ledermannii (Adina ledermannii,	Tarrietia javanica
Hallea ciliata, Hallea ledermannii, Mitragyna	Tarrietia utilis (Heritiera utilis,
ciliata, Mitragyna ledermannii)	Triplochiton utile)
Fokienia hodginsii (Chamaecyparis hodginsii, Cupressus hodginsii, Fokienia	Taxodium distichum (Cupressepinnata disticha, Cupressus americana,
kawaii, Fokienia maclurei)	Cupressus disticha)
Fokienia sp.	Taxodium sp.
	i anoululli opi

	Fraxinus americana (Aplilia	Tectona grandis (Jatus grandis,
	macrophyla, Calycomelia acuminata,	Tectona theca, Theka grandis)
	Fraxinoides alba, Fraxinus acuminata,	Terminalia alata
	Fraxinus albicans, Fraxinus biltmoreana)	Terminalia amazonia (Chuncoa
	Fraxinus angustifolia (Fraxinus calabrica,	amazonia, Gimbernatia amazonia ,
	Fraxinus dentata, Fraxinus elongatifolia,	Myrobalanus obovatus, Terminalia
	Fraxinus humilior, Fraxinus lentiscifolia,	ovata)
	Fraxinus mixta, Fraxinus obtusa, Fraxinus	Terminalia brassii
	orientalis)	Terminalia calamansanay
	Fraxinus excelsior (Aplilia laciniata, Fraxinus	Terminalia chebula (Buceras chebula,
	acutifolia, Fraxinus amarissima, Fraxinus	Myrobalanus chebula, Myrobalanus
	exoniensis, Fraxinus grandifolia)	gangetica, Terminalia acuta,
	Fraxinus griffithii (Fraxinus bracteata,	Terminalia gangetica, Terminalia
	Fraxinus eedenii, Fraxinus formosana,	zeylanica)
	Fraxinus guilinensis, Fraxinus	Terminalia dichotoma (Tanibouca
	minutepunctata, Fraxinus philippinensis,	guianensis) Terminalia ivorensis
	Fraxinus sasakii, Ligustrum vaniotii ) Fraxinus sieboldiana (Fraxinus angustata,	
		Terminalia myriocarpa (Myrobalanus myriocarpa, Terminalia
	Fraxinus mariesii, Fraxinus quadrijuga, Fraxinus tobana)	
	,	myriocarpa var. myriocarpa) Terminalia spp.
	Fraxinus sp. Fraxinus spp.	Terminalia spp. Terminalia superba
	Garcinia fagraeoides	Terminalia superba Terminalia tomentosa
	Garcinia latissima	Testulea gabonensis
	Garcinia spp.	Tetraberlinia bifoliolata (Berlinia
	Gilbertiodendron preussii (Gilbertiodendron	bifoliolata, Julbernardia bifoliolata,
	taiense, Macrolobium preussii)	Westia bifoliolata )
	Gleditsia sinensis (Gleditsia horrida,	Tetraberlinia tubmaniana
	Gleditsia officinalis, Caesalpiniodes	(Hymenostegia gracilipes)
	macracanthum, Caesalpiniodes sinense,	Tetrameles nudiflora (Tetrameles
	Gleditsia indica, Gleditsia japonica)	grahamiana, Tetrameles rufinervis)
	Gluta renghas	Tetrameles sp.
	Gluta spp.	Tetrameles spp.
	Gmelina arborea (Gmelina rheedei, Gmelina	Thuja plicata (Libocedrus craigiana,
	sinuata)	Libocedrus gigantea, Thuja
	Gmelina moluccana (Gmelina glandulosa,	asplenifolia, Thuja californica, Thuja
	Gmelina salomonensis, Vitex moluccana)	douglasii )
	Gonystylus bancanus (Gonystylus	Thuja sp.
	hackenbergii, Aquilaria bancana)	Thuja spp.
	Gordonia amboinensis (Gordonia papuana,	Thujopsis dolabrata (Libocedrus
	Gordonia brassii, Gordonia rumphii)	dolabrata, Platycladus dolabrata,
	Goupia glabra (Glossopetalum glabrum,	Thuja dolabrata, Thujopsis atrovirens,
	Glossopetalum tomentosum, Goupia	Thujopsis laetevirens)
	paraensis, Goupia tomentosa)	Tieghemella africana (Baillonella
	Grevillea robusta (Grevillea umbratica,	africana, Dumoria africana,
	Grevillea venusta, Grevillea robusta var.	Lecomtedoxa vazii, Tieghemella
	compacta, Grevillea robusta var. forsteri)	jollyana)
	Guaiacum sanctum (Guaiacum	Tieghemella heckelii (Baillonella
	guatemalense, Guaiacum multijugum,	heckelii, Dumoria heckelii, Mimusops
	Guaiacum parvifolium, Guaiacum sloanei,	heckelii)
	Guaiacum verticale)	Tilia americana (Tilia americana var.
	Guarea cedrata (Guarea alatipetiolata,	americana)
	Khaya cunahailata, Trichilia cedrata)	Tilia cordata (Tilia parvifolia)
	Guarea thompsonii (Guarea le-testui)	Tilia mandshurica (Tilia pekingensis)
	Guibourtia arnoldiana (Copaifera arnoldiana,	Tilia sp.
	Copaiba arnoldiana, Copaifera arnoldiana)	Tilia spp.
	Guibourtia chodatiana (Copaifera	Toona sureni (Toona febrifuga)
	chodatiana)	Triplochiton scleroxylon (Samba
	Guibourtia coleosperma (Copaifera	scleroxylon)
	coleosperma)	Triplochiton sp.
	Guibourtia conjugata (Copaifera gorskiana)	Tristania spp. Tristaniansis chavata (Tristania
	Guibourtia demeusei (Copaifera demeusei,	Tristaniopsis obovata (Tristania
	Copaifera laurentii)	obovata, Tristania spathulata)
	Guibourtia ehie (Copaifera ehie)	Tsuga canadensis (Abies americana,
	Guibourtia sp.	Abies canadensis, Abies curvifolia,
	Guibourtia spp.	Abies pectinata, Picea canadensis,
L		Pinus americana , Pinus canadensis)

Guibourtia tessmannii (Copaifera tessmannii)	Tsuga heterophylla (Abies albertiana, Abies bridgesii, Abies heterophylla,
Gymnacranthera spp.	Abies microphylla, Pinus pattoniana,
Handroanthus capitatus (Tabebuia capitata,	Tsuga albertiana)
Tabebuia glomerata, Tabebuia hypolepra,	Tsuga spp.
Tecoma capitata)	Tulipa sp.
Handroanthus chrysanthus (Bignonia	Tupelo sp.
chrysantha, Tabebuia rufescens, Tabebuia	Ulmus glabra (Ulmus campestris,
chrysantha, Tecoma evenia)	Ulmus cebennensis, Ulmus communis,
Handroanthus heptaphyllus (Bignonia	Ulmus major)
heptaphylla, Handroanthus eximius,	Ulmus parvifolia (Microptelea
Tabebuia eximia, Tabebuia ipe)	parvifolia, Planera parvifolia, Ulmus
Haplormosia monophylla (Crudia	chinensis, Ulmus shirasawana)
monophylla)	Ulmus rubra (Ulmus crispa, Ulmus
Helicia cochinchinensis (Helicia annularis,	fulva, Ulmus pendula, Ulmus
Helicia tonkinensis)	pubescens)
Heriteria spp.	Ulmus sp.
Heritiera fomes (Amygdalus minor,	Ulmus spp.
Balanopteris minor, Fometica punctata,	Vatairea erythrocarpa (Tipuana
Heritiera minor)	erythrocarpa)
Heritiera littoralis (Amygdalus litoralis,	Vatairea guianensis (Andira
Balanopteris tothila, Heritiera littoralis)	amazonum, Andira bracteosa,
	Ormosia pacimonensis, Vatairea
Hevea brasiliensis (Hevea camargoana,	
Hevea granthamii, Hevea janeirensis, Hevea	surinamensi, Vuacapua amazonum)
randiana, Siphonia brasiliensis)	Vatairea paraensis
Hibiscus papuodendron	Vataireopsis speciosa
Hieronyma alchorneoides (Hieronyma	Vataireopsis spp.
caribaea, Hieronyma chocoensis, Hieronyma	Vatica fleuryana
ferruginea, Hieronyma heterotricha)	Vatica philastreana
Holoptelea integrifolia	Vatica spp.
Homalium caryophyllaceum (Blackwellia	Vatica thorelii
caryophyllacea)	Vatica tonkinensis
Homalium ceylanicum (Homalium	Vernicia fordii (Aleurites fordii)
balansae, Homalium hainanense, Homalium	Vitex cofassus (Vitex monophylla)
laoticum)	Vitex pubescens (Vitex arborea, Vitex
Homalium foetidum (Astranthus	puberula, Wallrothia articulata, Vitex
foetida, Blackwellia foetida)	pinnata)
Hopea forbesii	Vochysia guianensis (Vochysia
Hopea hainanensis	excelsa, Vochysia melinonii, Vochysia
Hopea iriana	paraensis)
Hopea odorata (Hopea vasta, Hopea	Vochysia tomentosa (Cucullaria
wightiana)	tomentosa)
cambodiensis, Afzelia retusa, Eperua	Xanthostemon sp.
	Xanthostemon sp.
decandra, Intsia amboinensis)	Xanthostemon spp.
Intsia palembanica (Afzelia bakeri, Afzelia	Xylia xylocarpa (Acacia xylocarpa,
palembanica, Intsia bakeri, Intsia plurijuga)	Inga xylocarpa, Mimosa xylocarpa,
Intsia spp.	Xylia dolabriformis)
	Zanthoxylum gilletii (Fagara
	macrophylla, Fagara amaniensis,
	Fagara discolor, Fagara gilletii, Fagara
	inaequalis)
	Zelkova serrata (Planera acuminata,
	Ulmus keaki, Zelkova acuminata,
	Zelkova hirta)
	Zenia insignis
	Acacia shirleyi (Racosperma shirleyi)
	Adinandra forbesii
	Amburana cearensis (Amburana
	claudii, Torresea cearensis, Torresea
	cearensis)
	Artocarpus vriesianus
	Astronium urundeuva (Astronium
	juglandifolium Griseb., Astronium
	urundeuva var. urundeuva)
	Betula alnoides (Betula acuminata,
	Betula affinis, Betula nitida, Betulaster
	בסינטום מחווחס, בפונוום חוווטם, בפונוומסופו

acuminata, Betulaster affinis,
Betulaster nitida)
Callitris columellaris (Callitris arenosa, Callitris glauca, Callitris glaucophylla,
Frenela columellaris, Frenela hugelii)
Calophyllum calaba var.
bracteatum (Calophyllum saigonense)
Calophyllum lanigerum (Calophyllum
frutescens)
Campnosperma brevipetiolatum
Volkens (Campnosperma brassii)
Canarium oleosum (Amyris oleosa,
Canarium laxiflorum, Canarium
laxiflorum, Canarium microcarpum)
Celtis philippensis (Bosea trinervia,
Celtis brevinervis, Celtis collinsae,
Celtis djungiel, Celtis hasseltii, Celtis
insularis)
Cupressus macrocarpa (Callitropsis
macrocarpa, Cupressus hartwegii,
Cupressus lambertiana, Cupressus
reinwardtii, Hesperocyparis
macrocarpa, Neocupressus
macrocarpa)
Dalbergia cearensis (Dalbergia
variabilis var. bahiensis)
Erythrophleum chlorostachys Eucalyptus crebra (Metrosideros
salicifolia, Eucalyptus racemosa var.
longiflora)
Flindersia pimenteliana (Flindersia
chrysantha, Flindersia mazlini)
Gyrinops versteegii (Aquilaria
versteegii, Aquilaria walla,
Brachythalamus versteegii)
Hymenolobium pulcherrimum
Julbernardia globiflora (Berlinia eminii,
Berlinia globiflora, Brachystegia
globiflora, Isoberlinia globiflora,
Julbernardia globifera, Pseudoberlinia
globiflora, Pseudoberlinia globiflora)
Magnolia obovata (Houpoea
obovata, Liriodendron liliiflorum,
Magnolia glauca, Magnolia hirsuta, Magnolia honogi Magnolia honogi
Magnolia honogi, Magnolia hoonoki, Magnolia hyroloura)
Magnolia hypoleuca) Metopium brownei (Cotinus metopium,
Metopium browner (Countis metopium, Metopium linnaei, Rhus metopia, Rhus
metopium, Rhus oxymetopium, Rhus
quinquefolia, Terebinthus brownei)
Oxystigma oxyphyllum (Oxymitra
mortehanii, Oxymitra oxyphyllum,
Oxystigma mortehanii, Pterygopodium
oxyphyllum)
Paramachaerium schunkei
Populus × tomentosa (Populus
glabrata, Populus pekinensis, Populus
tomentosa var. tomentosa)
Saurauia tristyla (Saurauia oldhamii)
Sclerocarya birrea (Poupartia birrea,
Sclerocarya birrea, Spondias birrea)
Sterculia oblonga (Eribroma oblonga,
Clompanus oblonga)
Vitis vinifera (Cissus vinifera, Vitis
sylvestris, Vitis vinifera subsp. sativa,
Vitis vinifera subsp. sylvestris ) Caparium bengalense
Canarium bengalense

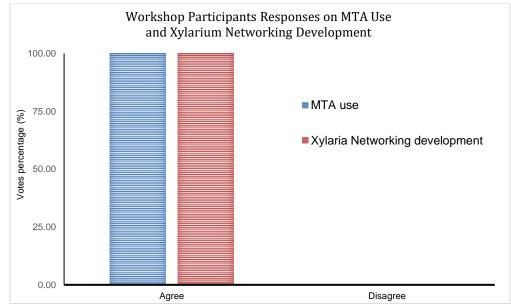
	Carallia brachiata
	Caryocar glabrum
	Celtis rigescens
	Chisocheton sp.
	Dactylocladus stenostachys
	Didelotia brevipaniculata
	(Oubaouate brevipaniculata;
	Toubaouate brevipaniculata)
	Kingiodendron sp.
	Letestua durissima (Pierreodendron
	durissimum: Pierreodendron
	durissimum; Letestua floribunda)
	Monopetalanthus letestui (Bikinia le-
	testui)
	Nesogordonia fouassieri (Cistanthera
	fouassieri)
	Pseudo-acacia sp.
	Trichadenia philippinensis
	(Leucocorema latifolia)
	Tristiropsis sp.
	Xanthophyllum papuanum
Source: Ministry of Ag	riculture and Rural Development (2023) and Phuong (2023)

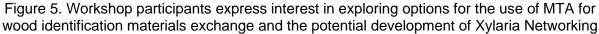
# 4.7 Importance of Material Transfer Agreement and Xylarium Networking

The dynamic knowledge creation in wood identification research, technologies, and development is a baseline indicator for ascertaining the progress of wood identification applications in APEC member economies, particularly for forensic wood. The project and workshops indicate there is a strong demand in the APEC region for the exchange and use of materials and information to support wood identification technologies to combat illegal logging and to enhance legal timber trade.

With the various and intense demands of stakeholders from APEC member economies on the application of wood identification, developing cooperative tools and mechanisms could facilitate the exchange of materials and associated data on wood identification propositions. One of the potential tools that can facilitate the exchange of materials among member economies is a Letter of Agreement (LOA). The document is set up to provide basic written contractual terms of the agreed-upon services and conditions, holding the parties accountable for completing their duties in wood identification activities. The letter highlights an article on the importance of a material transfer agreement (MTA) for exchanging biological materials (e.g. wood samples) and is equipped with Plan of Operation (POO). MTAs are legally enforceable contracts undertaken among researchers in both academia and industry or between private and public sector institutions, non-profit and for-profit entities, to govern the transfer of materials and associated data from a provider to a user (Streitz et al. 2003, Mowery et al. 2007, Bubela et al. 2015). Depending on the needs and intentions of the parties, the MTA may be tailored, and may stipulate a definition of materials, and responsibilities and rights in terms of the use of materials, license rights, pre-license patent assessment, confidentiality, and/or publication (Rodriguez 2005). In addition, MTA will follow domestic and international legal frameworks, such as member economy policies, CITES agreements, international timber trade regulations, etc. Xylaria Networking is another option to support wood identification implementation for curbing illegal logging and associated trade. According to Deklerck et al. (2019), Xylaria are crucial sources-through their plant/leaf counterpart, herbaria, and wood samples—for wood identification databases, including data exploration and other outputs. By networking Xylarium in the APEC region, a reference database on wood identification can be obtained and enhanced to address illegal logging by characterizing the exchanged wood specimens using different technological instrumentations.

In the mini-survey and the Joint Research Discussions, participants offered suggestions on further developing these ideas. For instance, the Project's implementing agencies, BRIN and Indonesian MoEF, and other parties (universities, research institutes, private sectors, and industries) within APEC member economies are seeking to develop a multilateral MTA for use by Xylaria. In the Joint Research Discussion, many participants suggested the development of an open MTA, to enable broader sharing and use of biological materials based on the principles of 'openness' by wood identification scientists or institutions. Such an open MTA could emulate the BioBricks Foundation's OpenMTA (<u>https://biobricks.org/openmta/</u>), offering five openness principles: access, attribution, reuse, redistribution, and non-discrimination. Under these terms, an open MTA might reduce transaction costs associated with access, use, modification, and redistribution of materials, help minimize waste and redundancy in the scientific research process, and promote access to materials for researchers in less privileged institutions and world regions (OnePlant 2017).





Kahl et al. (2018) stated that open MTA must deliver five principles, including 1) free access of any royalties or fees, 2) attribution or acknowledgement for the source of materials, 3) reused or modified materials to create a new substance, 4) redistribution of materials, and 5) no discrimination in transferring materials among stakeholders. An open MTA would be intended to respect knowledge, promote robust participation, and maximize interoperability. Workshop participants also suggested developing bilateral MTAs rather than a multilateral MTA. That is because bilateral MTA offers a faster and easier process to negotiate. In addition, the process is more flexible, allowing the parties to tailor the agreement to fit their unique needs and interests. To date, the Project has developed a standardized bilateral MTA template in which the terms are equally accepted and enforced by the involved parties (both provider and recipient) without any different requirements/expectations across jurisdictions.

The cooperation in MTA use is to facilitate the legal exchange of tangible materials, such as wood species data, wood samples, and wood identification technologies (Figure 6), that are important for the research, development, and application and wood identification methods. Many workshop participants welcomed the reciprocal sharing of wood databases with a vote percentage of 38.71% and wood samples with a vote percentage of 35.48%. The exchange of technologies and their adoption (19.35%) is also in demand, and it can facilitate the creating wood identification infrastructure and facilities, eventually enhancing and strengthening forensic wood identification laboratories and qualified human resources in APEC member economies. Furthermore, the exchange of these materials could help develop an integrated

database of traded wood in APEC member economies as one of the pivotal performance indicators of Xylaria Networking establishment.

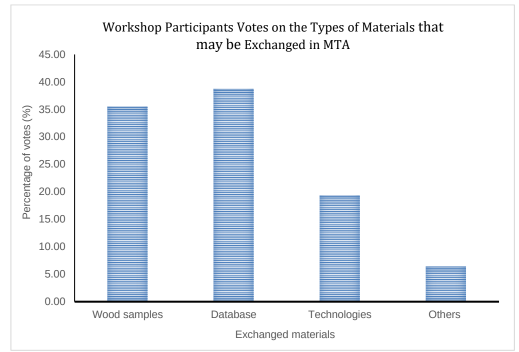


Figure 6. Materials may be exchanged through MTA in APEC member economies

However, the Project implementers recognize that MTAs also raise sensitive aspects of data sovereignty, producer transparency, intellectual property, research and publication purpose, and benefit sharing. Besides the concerns mentioned above, the Joint Research Discussion participants and APEC member economies representatives discussed the following proposal on the MTA:

- 1) Funding mobilization for bilateral MTAs and its following actions (research, technology adoption, capacity-building and skills enhancement) is required,
- 2) Some economies presuppose the development of a Memorandum of Understanding (MOU) or Letter of Agreement (LOA) prior to the processing of MTA,
- MTA is used necessarily for biodiversity conservation, scientific collaboration, genetic research, sustainable resource management, legal and ethical compliance, data sharing, long-term conservation, intellectual property protection, international reputation, and traceability,
- 4) There is also an obligation to seek approval from their respective government while considering several purposes, such as tight connections and relationships among research institutes, construction of wood identification databases, adoption of wood identification technologies, and capacity-building for relevant personnel.

As highlighted in Figure 5, Xylaria Networking is another proposal from the Joint Research Discussion, intended as a Project milestone. Research Discussion participants recommended continuing the progress on establishing and developing Xylaria Networking while considering the availability of resources (finance, experts, wood identification technologies, etc.). The survey showed that many stakeholders from APEC member economies strongly supported this initiative. They also aspire to ensure the sustainable inter-operation of Xylaria Networking by connecting experts and Xylarium from the APEC region through the active involvement of multiple domestic agencies. In addition, they proposed Xylaria Networking for the following functions:

1. to serve as a centre of excellence in sharing valuable knowledge, resources, technologies on wood identification technologies and forensic wood updates,

- 2. to unite wood identification scientists with a common purpose,
- 3. to harmonize traded wood names (scientific, local, and commercial names) in the region with similarities (taxonomy, uses, and others),
- 4. to integrate wood data into more systemic management of Xylaria Networking system,
- 5. to digitize part of the Xylarium, primarily to make it available for public viewing and to update the inventory of their existing collections, softcopy at least,
- 6. to provide education, capacity-building, skills enhancement, and research collaboration, contributing to the assembly of information that should underpin management plans aiming at sustainable production of goods and services,
- 7. to advance joint efforts toward improving our effectiveness in providing accurate and reliable wood identifications,
- 8. to strengthen the wood identification capabilities of APEC member economies, contributing against illegal logging,
- 9. to strengthen APEC member economies' TLAS to be more efficient and reliable,
- 10. to provide a regional platform for determining and developing standardized methods that are efficient, accurate, and easy to identify wood species,
- 11. to assist domestic and regional collaborations between economies or institutions with different knowledge and competencies.

Prior to the development of Xylaria Networking, fundamental issues on wood identification would need to be addressed. Unsustainable financing, lack of wood identification techniques, protocols, and specimens, and limited technologies, infrastructure, and open databases are the top challenges observed in the region. Other hurdles include limited knowledge sharing, capacity-building, and technical support; lack of qualified human resources or experts; and policy-based demands. Regarding policies or regulations, there is limited mainstreaming of forensic wood identification at the domestic and international levels. It means that while there are some applications of forensic wood identification technologies domestically, most APEC member economies and stakeholders apply such technologies in response to international measures. However, to date, high pressures of international have been identified through the enactment of several legislations on illegal wood trade, such as the Wild Animal and Plant Protection and Regulation of International and Interprovincial Trade Act issued in 1992 (Government of Canada 1992), Lacey Act issued in 1900 with amendments in 2008 (United States Congress 1990), EU Timber Regulation issued in 2010 (European Union 2010), Illegal Logging Prohibition Act issued in 2012 with amendments in 2021 (Office of Parliamentary Counsel 2021), and the Act on Promotion of Use and Distribution of Legally-Harvested Wood and Wood Products issued in 2016 (Government of Japan 2016). In addition, new rules related to the Convention on the International Trade in Endangered Species of Wild Fauna and Flora (2022) took effect on 2 January 2017, providing a legally binding framework on global wood trade that member economies must adopt their own national or domestic legislation to implement CITES treaties at the domestic level. As of 28 October 2022, 506 tree species are included in the CITES Appendices, of which 97% are listed in Appendix II, meaning that they can be traded, provided that they meet the Convention's provisions on sustainability, legality, and traceability.

These legislations profile and may require the checkup of plant identification and origin or member economy of harvest in which scientific verification has the potential to use, such as wood anatomy DNA, mass spectrometry, near-infrared spectroscopy, radiocarbon, and stable isotopes (Lowe et al. 2016). The results of this study align with the previous studies by Dormontt et al. (2015) and Cetera et al. (2021) on identified wood identification challenges. Dormontt et al. (2015) reported that there are also varied matters that must be considered regarding each technology of forensic wood, such as 1) the abilities of technologies to identify the genus, species, provenance, and individual; 2) cost- and time-effectiveness and efficiency; 3) equipment requirements and procedures for testing; 4) database reference; 5) forensic validation of methods; and 6) training on the equipment use and maintenance. Solikhin et al. (2023) also stated that some challenging issues in implementing forensic wood identification are the need for qualified experts, education and capacity-building, finance support, public and private commitment, infrastructure, reference database, laboratory equipment, and legal framework.

# 4.8 Regional Standards on Wood Identification and Its Implementation Challenges

The survey showed that stakeholders from APEC member economies had a solid interest to potentially develop Regional Standards on Wood Identification, indicating that 94.12% of the stakeholders commented on the standard development. They suggested that the Regional Standards can assist in assuring the quality and efficiency of the wood identification techniques, promoting effective legally harvested wood and products in the APEC region, and standardizing the wood identification techniques used by the different APEC member economies. It would be important not only to develop but also encourage the wide use of a standard. By referring to the findings of the mini-survey of the pre-Joint Research Discussions, participants of the APEC member economy workshop suggested several thematic issues that can be the baseline for the development of the standards:

- 1) Standardized guidance on shipping and logistics of traded wood and its products,
- 2) Harmonized domestic standards on wood identification methods forensic wood and their standards on operating procedures, i.e., tree-ring, stable isotopes, fingerprinting, chemical assessment, DNA barcode system, and computer vision method,
- 3) CITES/high commercial value-listed wood species identification, integrating all analyses or wood identification technologies,
- 4) Regional standards on proper wood identification procedures and its resources management (database, management, human resources, and funding),
- 5) Regional standards mainstreaming the compendium of tools/ methods for wood identification,
- 6) Mechanisms to verify and ensure the skills of wood identifiers,
- 7) Regional standards in wood sampling and specimen observation,
- Standard protocols, documentation, and reporting; proficiency-based blind testing to establish "accreditation"; and evaluation metrics to validate new identification technologies;
- 9) Standards on establishing an economy-independent review body to update standards and establishing a regional consortium to support information exchange and development, training, and capacity-building,
- 10) Local language translation of the existing standards, for example, the Best Practice Guide for Forensic Timber Identification (United Nations Office on Drugs and Crime 2016).

As an example, referring to point 8, the WorldForestID, arranged by a consortium of government and non-government organizations, was formed to monitor and support authentication and compliance in the international trade of wood products (Gasson et al. 2022). The platform harnesses multiple wood identification technologies, such as anatomy, stable isotope ratio analysis, DNA analysis, and DART-TOFMS, to pinpoint provenance based on geo-locations. Regarding the Regional Standards, workshop representatives also suggested the affordable, easiest, swift, applicable, open, and reliable methods for wood identification, namely wood anatomy coupled with varied techniques, such as DART-TOFMS and DNA analysis. In addition, data generated from these identifications also should fit the purposes. With the growth of digitalization, artificial intelligence integrated with the wood anatomy database can create field deployable and portable technologies, such as XyloTron, AIKO, and other machine vision-based apps, that can generate near real-time results for the screening process. Afterwards, further laboratory tests, which use advanced and innovative technologies, are required to provide reproducible, reliable, and verified evidence.

## 4.9 Integration of Wood Identification into Timber Legality Assurance System

Mainstreaming wood identification into the Timber Legality Assurance System (TLAS) can be observed in the wood supply chain, in which the technologies of wood identification

can be used to control the supply chain of unverified and illegal wood. However, it should be understood that each APEC member economy has different mechanisms to ensure the legality of traded wood and the measures to integrate wood identification in the TLAS. For instance, Indonesia; Malaysia; and Viet Nam have extensively and rigorously applied their TLAS by involving business operators, academics, researchers, field technicians, and civil society. These member economies have also used wood identification technologies for profiling species of wood, most notably, manual identification and herbarium collection by tree identifiers or quality control inspectors. The identification is performed at specific points of the wood supply chain, such as logging permits, harvesting, transportation, processing, export/import, and or sale.

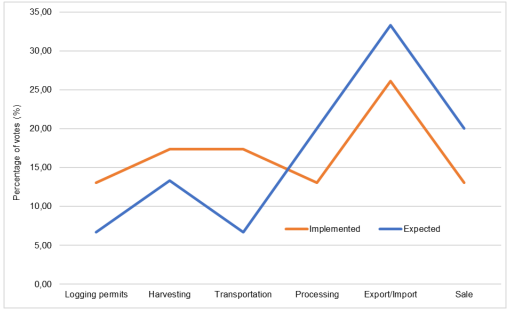


Figure 7. Current and future implementation of wood identification into APEC member economies' wood legality supply chain

Figure 7 shows the current integration of wood identification into the wood supply chain control. Mainly, APEC member economies have applied wood identification to check the wood and its products' legality at the export or import, harvesting, transportation and or logging permit issuance point. They also anticipated strengthening and enhancing the use of wood identification at export or import components or other components of the supply chain (processing and sale).

It is also recorded that many APEC member economies representatives suggested the importance of the potential integration of wood identification into TLAS or other relevant wood legality systems to profile risks of traded wood as stipulated in the documents of wood legality and trade, such as genus, species, provenance, individuals, and age. The other reasons for them to incorporate wood identification into TLAS or other similar systems are 1) to help governments verify due diligence claims and increase transparency, 2) to effectively monitor compliance and legislation requirements, 3) to help private industry assess risks through their supply chain, and 4) to help ensure the legality of wood and wood products at all stages of the supply chain. Different technologies can be used to respond to the phenomenon, especially in tracing and supporting legal supply chains (Dormontt et al. 2018, Kaulen et al. 2023, and Brusselen et al. 2023). With the presence of digitalization, it is counted that digital technologies can polish up wood identification, such as RFID, GPS-based tracking devices, light detection, and ranging (LIDAR) (Scholz et al. 2018). Workshop participants also proposed strategic measures to infiltrate wood identification into TLAS or similar systems during the Focus Discussion Group, including:

- 1) ensuring appropriate legal powers are included in TLAS legislation, enabling wood identification testing and the use of the results by the Government,
- 2) making sure policies, process documents, training procedures, and guidelines are in place to enable accurate sampling, testing, and interpretation of results,
- having access to technologies and laboratories with appropriate equipment, skills, and talents to perform tests and generate accurate results,
- 4) working together between the public sector and private sector to build awareness,
- 5) accepting and increasing uptake of wood identification by the industry to assess risks throughout the supply chain,
- 6) encouraging certification systems involving wood identification to ensure that certified wood products are given preference due to their legality,
- 7) implementing advanced technologies, which complement the existing wood identification, for monitoring and tracking wood harvesting to trading,
- 8) mainstreaming wood identification of high-value and CITES-listed species along the wood supply chain, starting from the upstream to downstream flows,
- integrating wood identification into the policies that have been implemented to ensure the legality of all forest products in the supply chain, such as due diligence systems and specific import declarations for forest products,
- 10) integrating simple, easy-to-operate, reliable, and highly accurate wood identification into TLAS voluntarily, with the agreement from Government, business associations, and civil society,
- 11) procuring small to large-scale industrial support and securing financial and technical resources for effective wood identification implementation.

#### 5. CONCLUSIONS

Wood identification and its application for forensic wood have been studied intensively in APEC member economies, proven by the increase in published documents. Each APEC member economy has distinct technologies used for screening and diagnostic tests for forensic wood identification. The reason for utilizing forensic wood identification is to meet the demand of APEC member economies in identifying risks of illicit wood trade leading to illegal logging. Common forensic wood techniques used in APEC member economies include wood anatomy, barcoding, machine vision, DNA mass spectrometry. population genetics/phylogeography. spectroscopy, DNA fingerprinting, stable isotope, dendrochronology, and radiocarbon. For forensic wood, there is a solid need to harness multiple methods of wood identification tools (field deployable and laboratory modalities). which fit the purposes of acquiring more accurate, reliable, and reproducible scientific evidence.

Wood anatomy supported with DNA-based solutions, stable isotope, and spectroscopy are mostly advised to be utilized for forensic wood identification. Although extensive application has been observed at the level of capacity-building, education, skills enhancement, and regulations availability, the readiness level of APEC economies' forensic wood is, on average, at the research stage. It also can be seen that APEC member economies have applied forensic wood in practice, with at least utilization of wood anatomy and more advanced technologies used, such as DART-TOFMS, and DNA-based approaches. It is also documented that each APEC member economy has distinct wood species that are traded, and a list of the traded wood species can be explored to develop a wood identification database.

To accelerate this agenda, participants and guests from APEC member economies attending the Joint Research Discussions and Focus Discussion Group discussed the potential use of MTA and the development of Regional Standards on Wood Identification and Xylaria Networking. Normalizing forensic wood identification can be undertaken across the wood supply chain, which can be used to control the flow of legal wood from upstream to downstream. APEC member economies have mostly applied species wood identification in the supply chain control of TLAS. The undertaking is carried out at import/export entry points through supply chain auditing and scientific testing to build trust in wooden product claims. Different mechanism proposals of the economies are identified to develop or strengthen the mechanism of wood identification integration into TLAS, not only for species analysis but also for origin, age, individuals, and genus.

# 6. RECOMMENDATIONS

In this study, critical recommendations for APEC EGILAT are put forward for their consideration and further decision-making:

- 1. APEC member economies have extensively studied and published on wood identification technologies for specific purposes. Although the research and publication trend for forensic wood identification increases, continuous research followed by piloting projects and extensive application is recommended
- 2. The use of wood identification is not based on a one-size-fits-all approach. However, it should rely on and fit the purposes, considering the testing purposes, profiled risks, advantages and disadvantages of techniques, traded wood types, and analyzed products.
- 3. Field deployable techniques of wood identification must be scaled with laboratory modalities to produce more accurate and reliable scientific evidence. Machine vision and wood anatomy, which are complemented with DNA-based solutions, stable isotopes, and DART-TOFMS, are advised.
- 4. The Project is advised to promote mutual collaboration with other APEC sub-forums, such as the Sub-Committee on Customs Procedures, by transferring and exchanging the research results to them because the results become the interest of the Sub-Committee and its customs administrations of the region. Front-line customs personnel should know the wood identification technological tools available when deciding whether to release or detain wood cargo.
- 5. By understanding the readiness level of forensic wood application, the relevant forensic wood stakeholders in APEC economies can identify parameters that still become gaps to be narrowed down, such as limited technologies, infrastructure, and laboratories, no sustainable financing mechanism, lack of experts, no policies and legislation support, unavailable guidelines and protocols, uncompleted databases, and unstandardized wood identification methods.
- 6. Many stakeholders from APEC member economies who attended the workshops recommended to develop an online, open-accessed, and integrated system of traded wood lists in Asia and the Pacific region. The system would be used as a regional reference by wood scientists, tree identifiers, wood quality inspectors, law enforcement agencies, and other relevant stakeholders to curb forestry crimes and illicit wood trade. To support the due diligence process on imported and exported wood products, the development of Xylaria collection also needs to include wood data from the Economies of wood origin.
- 7. With a solid demand from stakeholders from APEC member economies for MTA use and Xylaria Networking development, the Project Management Core Team could commence these initiatives with the support of APEC EGILAT and Economies and with a possible project extension or continuation with the future APEC EGILAT Projects. Various strategic paces can be taken among APEC members to continuously support the development of Xylaria Networking, drafting of standardized LOA, POO, and MTA templates, development of wood identification scientists' consortium, exchange of wood identification technologies and experts, sharing of wood identification best practices, and further cooperative actions.
- 8. In terms of MTA, there was strong support from the workshop participants to create an open and multilateral MTA. To date, the Project Management Team has started the development of a standardized bilateral MTA templates, in which the materialization or use will be governed by domestic law. The challenges in developing open MTA are primarily due to different APEC member economies policies and prioritization on materials exchange, data sensitiveness and legal intellectual property, difficulties in benefit sharing mechanism, availability of substantial funding sources, and lengthy processes.

- In developing an open and multilateral MTA, documents, policies, and procedures for materials exchange and collection in the APEC member economies may be gathered to provide a systemic analysis of how to develop the MTA and address the challenges in the MTA development.
- 10. In developing Xylaria Networking, the inter-connectivity of each Xylarium and wood identification experts in the APEC region should be fostered. Xylaria Networking could gather the relevant contacts of different APEC member economies' experts and related stakeholders (customs, plant quarantine, law enforcement agencies, etc.) supporting the implementation of forensic wood analysis. The experts could create the Wood Identification Consortium, providing knowledge services, for instance, for wood industries demanding wood identification analysis.
- 11. There are many proposals on the thematic issues that can be referred to in the development of Regional Standards on Wood Identification for APEC member economies. The Regional Standards can be used to accelerate the application of forensic wood in APEC members.
- 12. There is a strong demand for wood identification to be applied to forensic wood. APEC member economies are suggested to mainstream the integration and normalization of forensic wood into the operation of legal wood supply chains and other legality assurances of wood voluntarily.
- 13. APEC member economies that hold and apply TLAS, its regulation is expected to integrate the identification of wood species, at least, along the whole supply chain from upstream in the forests to downstream industries and marketplace. Genus, age, origin, and individual risks of identified wood are the other opportunities that can be applied to track the legality of woods in the supply chain lifecycle.

### ACKNOWLEDGEMENTS

The authors tremendously acknowledge the kind assistance from the APEC Secretariat in providing financial support for this research project completed under the "Project of Developing Integrated Timber Data to Enhance Legal Timber Trade of the APEC through Xylaria Networking", with the approved project number EGILAT 02 2022A. The authors also thank all the nominated researchers representing their respective Xylarium for providing data and information during the APEC EGILAT workshops. All excellent praises are given to the prominent team members who have contributed to finalizing the projects.

## REFERENCES

- Akutsu H, Na'iem M, Widiyatno, Indrioko S, Sawitri, Purnomo S. 2023. Comparing modeling methods of genomic prediction for growth traits of a tropical timber species, Shorea macrophylla. Frontiers in Plant Science 142023(1241908). Doi: 10.3389/fpls.2023.1241908.
- Alden HA. 1995. Hardwoods of North America. Gen. Tech. Rep. FPL–GTR–83. Madison, WI: U.S. Department of Agriculture, Forest Service, Forest Products Laboratory. pp.136. doi: 10.2737/FPL-GTR-83.
- Alden HA. 1997. Softwoods of North America. Gen. Tech. Rep. FPL–GTR–102. Madison, WI: U.S. Department of Agriculture, Forest Service, Forest Products Laboratory. pp.151. doi: 10.2737/FPL-GTR-102.
- Alvarez C, Bégin C, Savard MM, Dinis L, Marion J, Smirnoff A, Bégin Y. 2018. Relevance of using whole-ring stable isotopes of black spruce trees in the perspective of climate reconstruction. Dendrochronologia 50:64–69. Doi:10.1016/j.dendro.2018.05.004.
- APEC (Asia-Pacific Economic Cooperation). 2018. EGILAT's Multi-Year Strategic Plan 2018– 2022. Singapore: APEC Secretariat.
- APEC (Asia-Pacific Economic Cooperation). 2023a. EGILAT's Multi-Year Strategic Plan 2023-2027. Singapore: APEC Secretariat.
- APEC (Asia-Pacific Economic Cooperation). 2023b. APEC Project Database: Developing Integrated Timber Data to Enhance Legal Timber Trade of the APEC through Xylaria Networking. Retrieved from <u>https://aimp2.apec.org/sites/PDB/Lists/Proposals/DispForm.aspx?ID=3189</u>. Accessed on 15 October 2023.
- Apeti A', N'Doua BD. 2023. The impact of timber regulations on timber and timber product trade. Ecological Economics 213(107943). Doi: 10.1016/j.ecolecon.2023.107943.
- Arifin MR, Sugiarto EPB, Wardoyo R, Rianto Y. 2020. Development of mobile-based application for practical wood identification. IOP Conference Series: Earth and Environmental Science 572(012040). Doi: 10.1088/1755-1315/572/1/012040.
- Bardet M, Gerbaud G, Giffard M, Doan C, Hediger S, Le Paper L. 2009. <sup>13</sup>C high-resolution solid-state NMR for structural elucidation of archaeological woods. Progress in Nuclear Magnetic Resonance Spectroscopy 55(2009):199–214. Doi: 10.1016/j.pnmrs.2009.02.001.
- Boeschoten LE, Vlam M, Sass-Klaassen U, Meyer-Sand BRV, Adzkia U, Bouka GDU, Ciliane-Madikou JCU, Obiang NLE, Guieshon-Engongoro M, Loumeto JJ. 2023. A new method for the timber tracing toolbox: applying multi-element analysis to determine wood origin. Environmental Reserch Letter 18(054001). doi: 10.1088/1748-9326/acc81b.
- Budiastuti A. 2017. In DNA we trust?: Biolegal governmentality and illegal logging in contempor 79 merican 79 esia. East Asian Science, Technology and Society: An International Journal 11:51–70. Doi:10.1215/18752160-3641422.
- Bhukya T. 2023. Identification of woods: In forensic science (May 13, 2023). Available at SSRN: https://ssrn.com/abstract=4447076\_or http://dx.doi.org/10.2139/ssrn.4447076.
- Brienen RJW, Lebrija-Trejos E, Van Breugel M, Pérez-García EA, Bongers F, Meave JA Martínez-Ramos M. 2009. The potential of tree rings for the study of forest succession in Southern Mexico. Biotropica 41(2): 186-195. Doi: 10.1111/j.1744-7429.2008.00462.x.
- Broecker WS, Farrand WR. 1963. Radiocarbon age of the two creeks forest bed, Wisconsin. Bulletin of the Geological Society of America 74(6):795–802. Doi: 10.1130/0016-7606(1963)74[795:RAOTTC]2.0.CO;2.
- Brusselen JV, Cramm M, Tegegne YT. 2023. Wood identification services in support of legal supply chains: A market study. Sustainable Futures 6(2023). Doi: 10.1016/j.sftr.2023.100128.
- Brunswick P, Cuthbertson D, Yan J, Chua CC, Duchesne I, Isabel N, Evans PD, Gasson P, Kite G, Bruno J, van Anggelen G, Shang D. 2021. A practical study of CITES wood species identification by untargeted DART/QTOF, GC/QTOF and LC/QTOF together

with machine learning processes and statistical analysis. Environmental Advances 5(100089). Doi: 10.1016/j.envadv.2021.100089

- Bubela T, Guebert J, Mishra A. 2015. Use and misuse of material transfer agreements: lessons in proportionality from research, repositories, and litigation. PLoS Biology 13(2):e1002060. Doi: 10.1371/journal.pbio.1002060.
- Campos JG. 2023. APEC member economies Presentation on Wood Identification: Chile. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Carrara PE. 1979. The determination of snow avalanche frequency through tree-ring analysis and historical records at Ophir, Colorado. Bulletin of the Geological Society of America 90(8):773-780. Doi: 10.1130/0016-7606(1979)90<773:TDOSAF>2.0.CO;2.
- Cetera K, Said Z, Boer F, Qomariah I, Suprapto E, Triyanto S. 2021. How wood identification technologies help ensure timber legality in Indonesia. Working Paper. Jakarta: WRI Indonesia. Doi: 10.46830/wriwp.18.00084.
- Chadthasing B. 2023. APEC member economies Presentation on Wood Identification: Thailand. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Convention on International Trade in Endangered Species of Wild Fauna and Flora. 2022. CITES Task Force meet to strengthen responses to illegal trade in specimens of CITESlisted tree species Retrived from <u>https://cites.org/eng/news/cites task force strengthen responses illegal trade speci</u> <u>mens\_cites\_listed\_tree\_species\_11022022</u>. Accessed on 31 October 2023.
- Cody RB, Espinoza EO, Price ER, McClure PJ. 2023. wood from hardwood angiosperms and coniferous gymnosperms shows distinctive lignin peaks in direct analysis in real time (DART) mass spectra. Journal of the American Society for Mass Spectrometry 34(4):784–789. Doi: 10.1021/jasms.2c00347.
- Cody RB, Espinoza EO, Price ER, McClure PJ. 2020. Wood from angiosperms and gymnosperms shows distinctive lignin peaks in direct analysis in real time (DART) mass spectra. ChemRxiv. Doi:10.26434/chemrxiv-2022-q73fp-v2.
- Dadswell HE, Ingle HD. 1954. The wood anatomy of New Guinea Nothofagus B1. Australian Journal of Botany 2(2):141-153. Doi: 10.1071/BT9540141.
- Daniels LD, Dobry J, Klinka K, Feller MC. 1997. Determining year of death of logs and snags of Thuja plicata in southwestern coastal British Columbia. Canadian Journal of Forest Research 27(7):1132-1141. Doi: 10.1139/x97-055.
- Deklerck V, Fowble KL, Coon AM, Espinoza EO, Beeckman H, Musah RA. 2022. Opportunities in phytochemistry, ecophysiology and wood research via laser ablation direct analysis in real time imaging-mass spectrometry. New Phytologist 234(1): 319-331. Doi: 10.1111/nph.17893.
- Deklerck V, De Mil T, Kondjo P, Beeckman H, Van Acker J, Van den Bulcke J. 2019. Sleeping beauties in materials science: unlocking the value of xylarium specimens in the search for timbers of the future. Holzforschung 73(10):889-897. Doi:10.1515/hf-2018-0269.
- Del Valle JI, Giraldo JA. 2020. Radiocarbon and dendrochronology applied in a legal dispute: A case from Colombia. Radiocarbon 1–9. Doi:10.1017/rdc.2020.30.
- Department of Environment and Natural Resources (DENR). 2023. DENR Administrative Order 2000-63: New Rates of Forest Charges Pursuant to Republic Act No. 7161 (R.A. 7161) and Based on the 1999 FOB Market Price of Forest Products. Manila: DENR.
- Diao H, Wang A, Gharun M, Saurer M, Yuan F, Guan D, Dai G, Wu J. 2023. Tree-ring δ<sup>13</sup>C of *Pinus koraiensis* is a better tracer of gross primary productivity than tree-ring width index in an old-growth temperate forest. Ecological Indicator 153(110418). Doi: 10.1016/j.ecolind.2023.110418.
- Donaldson L. 2023. APEC member economies Presentation on Wood Identification: New Zealand. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Dong MY, Lu Y, Jiang XM, Wang W-B, Zhou Y-C, Zhao G-J, Zhou H-B, Yin Y-F. 2017. AMS 14C dating and wood identification in ancient timber structures in Shanxi Province,

China. Journal of Archaeological Science: Reports 13(13):361-371. Doi: 10.1016/j.jasrep.2017.03.003.

- Dormontt EE, Boner M, Braun B, Breulmann G, Degen B, Espinoza E, gardner S, Guillery P, Hermanson JC, Koch G, Lee SL, Kanashiro M, Rimbawanto A, Thomas D, Wiedenhoeft AC, Yin Y, Zahnen J, Lowe AJ. 2015. Forensic timber identification' It's time to integrate disciplines to combat illegal logging. Biological Conservation 191:790-798. Doi: 10.1016/j.biocon.2015.06.038.
- Dormontt EE, Jardine DI, van Dijk K-J, Dunker BF, Dixon RRM, Hipkins VD, Tobe S, Linacre A, Lowe. 2020. A Forensic validation of a SNP and INDEL panel for individualisation of timber from bigleaf maple (Acer macrophyllum Pursch). Forensic Science International: Genetics 46(102252). Doi: 10.1016/j.fsigen.2020.102252.
- Du H, Wang J, Liu B, Liang Z, Liu Z, Zhang M, Zhao Y, Luo J. 2021. A novel wood identification method for *Pterocarpus santalinus* L.f. species based on fluorescence features. Journal of Wood Chemistry and Technology 41(6):321-328. Doi: 10.1080/02773813.2021.1994611.
- Duchesne I. 2023. APEC member economies Presentation on Wood Identification: New Zealand. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Duchesne I, Lamichhane DD, Dias RP, de la Mata AP, Williams M, Lamothe M, Harynuk JJ, Isabel N, Cloutier A. 2023. Comparing GC×GC-TOFMS-based metabolomic profiling and wood anatomy for forensic identification of five Meliaceae (Mahogany) species. Wood and Fiber Science 55(1):53-82. doi:10.22382/wfs-2023-07. Edwards TWD, Fritz P. 1988. Stable-isotope paleoclimate records for southern Ontario, Canada: comparison of results from marl and wood. Canadian Journal of Earth Sciences 25(9):139-1406. Doi: 10.1139/e88-134.
- Eckstein D, Brongers JA, Bauch J 1975. Tree-ring research in the Netherlands. Tree-Ring Bull 35:1–13.
- Eddowes PJ. 1977. The utilisation of Papua New Guinea timbers. Port Moresby: Dept. of Primary Industry, Office of Forests, Forest Products Research Centre, pp. 28.
- Eggertsson O, Laeyendecker D. 1995. A dendrochronological study of the origin of driftwood in Frobisher Bay, Baffin Island, N.W.T., Canada. Arctic & Alpine Research 27(2):180-186. Doi: 10.2307/1551900.
- Environmental Investigation Agency (EIA). 2012. Appetite for Destruction: China's trade in illegal timber. London: EIA.
- Espinoza EO, Wiemann MC, Barajas-Morales J, Chavarria GD, McClure PJ. 2015. Forensic analysis of CITES-protected Dalbergia timber from the Americas. IAWA Journal 36(3):311-325. Doi: 10.1163/22941932-20150102.
- Estudillo GB. 2023. APEC member economies Presentation on Wood Identification: The Republic of the Philippines. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- European Union. 2010. EU Regulation No. 995/2010 of the European Parliament and of the Council of 20 October 2010.
- Ferreira CA, Inga JGG, Buendia RH, Vidal ODA, Reyes DCA, Centeno WG, Ascue BSM, Moya SMM, Centeno TU, Echeverry AV, Filho MT. 2023. Identification of 20 species from the Peruvian Amazon tropical forest by the wood macroscopic features. Cerne 29(12023). Doi: 10.1590/01047760202329013134.
- Flaig ML, Berger J, Wenig P, Olbrich A, Saake B. 2023. Identification of tropical wood species in paper: A new chemotaxonomic method based on extractives. Holzforschung 77(11-12):860-878. Doi: 10.1515/hf-2023-0048.
- Food and Agriculture Organization of the United Nations. 2020. Global Forest Resources Assessment 2020: Main report. Rome: UNFAO Headquarters. doi: <u>10.4060/ca9825en</u>.
- Fukushima K, Saito K. 2007. The chemical analysis of wood using ToFSIMS. Mokuzai Gakkaishi/Journal of the Japan Wood Research Society 53(6):291-297. Doi: 10.2488/jwrs.53.291.

- Gasson P, Miller R, Stekel DJ, Whinder F, Ziemińska K. 2010. Wood identification of *Dalbergia nigra* (CITES Appendix I) using quantitative wood anatomy, principal components analysis and naïve Bayes classification. Annals of Botany 105(1):45–56. Doi: <u>10.1093/aob/mcp270</u>.
- Gasson PE. 2011. How precise can wood identification be? Wood anatomy's role in support of the legal timber trade, especially cites. IAWA Journal 32(2):137-154. <u>Doi:</u> 10.1163/22941932-90000049.
- Gasson PE, Lancaster CA, Young R, Redstone S, Miles-Bunch IA, Rees G, Guillery P, Parker-Forney M, Lebow ET. 2020. WorldForestID: Addressing the need for standardized wood reference collections to support authentication analysis technologies; a way forward for checking the origin and identity of traded timber. Plants, People, Planet 3(2):130-141. Doi: 10.1002/ppp3.10164.
- Global Financial Integrity. 2017. Transnational Crime and the Developing World. Washington DC: Global Financial Integrity.
- Global Timber Tracking Network. 2023. GTTN network. Retrieved from <u>https://globaltimbertrackingnetwork.org/organisation/network/</u>. Accessed on 16 October 2023.
- Government of Canada. 2010. Wild Animal and Plant Protection and Regulation of International and Interprovincial Trade Act (S.C. 1992, c. 52). Toronto: Government of Canada.
- Government of Japan. 2016. Act on Promotion of Use and Distribution of Legally-Harvested Wood and Wood Products. Japan: Ministry of Agriculture, Forestry, and Fishery.
- Guo J, Zhang M, Liu J, Luo R, Yan T, Yang T, Jiang X, Dong M, Yin Y. 2020. Evaluation of the deterioration state of archaeological wooden artifacts: A nondestructive protocol based on direct analysis in real time–mass spectrometry (DART-MS) coupled to chemometrics. Analytical Chemistry 92(14):9908–9915. Doi: 10.1021/acs.analchem.0c01429.
- Hall GS, Yamaguchi DK, Rettberg TM. 1990. Multielemental analyses of tree rings by inductively coupled plasma mass spectrometry. Journal of Radioanalytical and Nuclear Chemistry Letters 146(4):255-265. Doi: 10.1007/BF02164193.
- Hatcher PG, Wilson MA, Vassallo AM, Lerch III HE. 1989. Studies of angiospermous wood in Australian brown coal by nuclear magnetic resonance and analytical pyrolysis: new insights into the early coalification process. International Journal of Coal Geology 13(1-4):99-126. Doi: 10.1016/0166-5162(89)90091-8.
- Henry BC. 1953. Radiocarbon dating in the artic. American Antiquity 18(3):197-203. Doi: 10.2307/277035.
- Hidayat DS, Manik LP, Kartika YA, Prakasa E, Sugiarto B, Rianto Y, Damayanti R, Krisdianto, Dewi LM. 2020. On image compression techniques evaluation in the digital xylarium system. 2019 International Conference on Computer, Control, Informatics and its Applications: Emerging Trends in Big Data and Artificial Intelligence, IC3INA 2019 pp. 53–58, 23-24 October 2019. Doi: 10.1109/IC3INA48034.2019.8949570.
- Hogg A, Turney C, Palmer J, Southon J, Kromer B, Ramsey CB, Boswijk G, Fenwick P, Noronha A, Staff R, Friedrich M, Reynard L. (2013). The New Zealand Kauri (Agathis australis) Research Project: A Radiocarbon Dating Intercomparison of Younger Dryas Wood and Implications for IntCal13. Radiocarbon 55(04):2035–2048. doi:10.2458/azu\_js\_rc.v55i2.16217.
- Holdaway RN, Hawke DJ, Hyatt OM, Wood GC. 2007. Stable isotopic (δ15N, δ13C) analysis of wood in trees growing in past and present colonies of burrow-nesting seabirds in New Zealand. I. δ15N in two species of conifer (Podocarpaceae) from a mainland colony of Westland petrels (Procellaria westlandica), Punakaiki, South Island, Journal of the Royal Society of New Zealand, 37(2):75-84. Doi: 10.1080/03014220709510537.
- Hurford's. 2023. Timber Species. Retrieved from <u>https://hurfordwholesale.co.nz/timber-species/</u>. Accessed on 28 October 2023.

- Hwang S-W, Horikawa Y, Lee W-H, Sugiyama J. 2016. Identification of Pinus species related to historic architecture in Korea using NIR chemometric approaches. Journal of Wood Science 62(2):156-167. Doi: 10.1007/s10086-016-1540-0.
- Hwang S-W, Tazuru S, Sugiyama J. 2020. Wood identification of historical architecture in Korea by synchrotron X-ray microtomography-based three-dimensional microstructural imaging. Journal of the Korean Wood Science and Technology 48(3):283-290. Doi: 10.5658/WOOD.2020.48.3.283.
- Instituto Forestral. 2024. Estadisticas Forestral. Retrieved from <u>https://wef.infor.cl/</u>. Accessed on 21 January 2024.
- International Association of Wood Anatomists. 2023. Overview of wood collection. Retrieved from <u>http://www.iawa-</u>

website.org/en/Wood\_collection/Overview\_of\_Wood\_Collection.shtml. Accessed on 16 October 2023.

- Interpol. 2019. Global Forestry Enforcement: Strengthening Law Enforcement Cooperation Against Forestry Crime. France: Interpol.
- Interpol. 2023. Forestry Crime. Retrieved from <u>https://www.interpol.int/en/Crimes/Environmental-crime/Forestry-crime</u>. Accessed on 25 June 2023.
- Jiao L, Yu M, Wiedenhoeft AC, He T, Li J, Liu B, Jiang X, Yin Y. 2018. DNA barcode authentication and library development for the wood of six commercial Pterocarpus species: the critical role of xylarium specimens. Scientific Reports 8(1):1945. Doi: 10.1038/s41598-018-20381-6.
- Jiang Z-H, Yong Z, So C-L, Hse C-Y. 2007. Rapid prediction of wood crystallinity in Pinus elliotii plantation wood by near-infrared spectroscopy. Journal of Wood Science 53(5):449-453. Doi: 10.1007/s10086-007-0883-y.
- Jiao L, Lu Y, He T, Guo J, Yin Y. 2020. DNA barcoding for wood identification: global review of the last decade and future perspective. IAWA Journal 41(4):620-643. Doi: 10.1163/22941932-bja10041.
- Jiao L, Lu Y, Zhang M, Chen Y, Wang Z, Guo Y, Xu C, Guo J, He T, Ma L, Gao W, Wang J, Zhou S, Zhang Y, Jiang X, Baas P, Yin Y. 2022. Ancient plastid genomes solve the tree species mystery of the imperial wood "Nanmu" in the Forbidden City, the largest existing wooden palace complex in the world. Plants, People, Planet 4(6):696-709. Doi: 10.1002/ppp3.10311.
- Jiyoung A, Seyon P, Ohkyung K. 2023. APEC member economies Presentation on Wood Identification: Republic of Korea. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Kagawa A., Leavitt SW. 2010. Stable carbon isotopes of tree rings as a tool to pinpoint the geographic origin of timber. Journal of Wood Science 56:175–183. doi: 10.1007/s10086-009-1085-6.
- Kagawa A, Abe H. 2023. APEC member economies Presentation on Wood Identification: Japan. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Kahl L, Molloy J, Patron N, Matthewman C, Haseloff J, Grewal D, Johnson R, Endy D. 2018. Opening options for material transfer. Nature Biotechnology 36, 923–927. Doi: 10.1038/nbt.4263.
- Kaulen A, Stopfer L, Lippert K, Purfürst T. 2023. Systematics of forestry technology for tracing the timber supply chain. Forests 14(9):1718. Doi:10.3390/f14091718.
- Khan H, Ullah I, Woeste K, Fiaz S, Zeb U, Ghazy A, Azizullah A, Shad S, Malvolti ME, Yue M, Attia KA, Mohammed AA. 2023. Population genetics informs new insights into the phytogeographic history of *Juglans regia* L. Genetic Resources and Crop Evolution 70(8):2263-2278. Doi: 10.1007/s10722-023-01597-6.
- Kim JDW, Brunswick P, Shang D, Evans PD. 2023. Distinguishing native and plantation-grown mahogany (*Swietenia macrophylla*) timber using chromatography and high-resolution

quadrupole time-of-flight mass spectrometry. Wood and Fiber Science 55(1). Doi: 10.22382/wfs-2023-04.

- Kitagawa H, Matsumoto E. 1993. δ13C records of Japanese cedars from Yakushima Island and past atmospheric CO<sub>2</sub>. Geochemical Journal 27(6):397-402. Doi: 10.2343/geochemj.27.397.
- Kitin P, Espinoza E, Beeckman H, Abe H, McClure PJ. 2021. Direct analysis in real-time (DART) time-of-flight mass spectrometry (TOFMS) of wood reveals distinct chemical signatures of two species of Afzelia. Annals of Forest Science 78(31). Doi: 10.1007/s13595-020-01024-1.
- Lancaster C, Espinoza E. 2012. Analysis of select Dalbergia and trade timber using direct analysis in real time and time-of-flight mass spectrometry for CITES enforcement. Rapid Communications in Mass Spectrometry 26(9):1147–1156. Doi: 10.1002/rcm.6215.
- Lee HM, Jeon WS, Lee JW. 2021. Analysis of anatomical characteristics for wood species identification of commercial plywood in Korea. Journal of the Korean Wood Science and Technology 49(6):574-590. Doi: 10.5658/WOOD.2021.49.6.574.
- Leong LS, Siam NA. 2023. APEC member economies Presentation on Wood Identification: APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Liu B, Chen Q, Tang L, Zhu L, Zou X, Li B, Fan W, Fu Y, Lu Y. 2023. Screening of potential chemical marker with interspecific differences in Pterocarpus wood and a spatially-resolved approach to visualize the distribution of the characteristic markers. Frontiers in Plant Science 14(1133848). Doi: 10.3389/fpls.2023.1133912.
- Liu S, He T, Wang J, Chen J, Guo J, Jiang X, Wiedenhoeft A, Yin Y. 2022. Can quantitative wood anatomy data coupled with machine learning analysis discriminate CITES species from their look–alikes? Wood Science and Technology 56:1567–1583. Doi: 10.1007/s00226-022-01404-y.
- Liu W-Q, Lu Y-Y, Ma S-Y, Wei F, Ma S-C. 2015. Study on origin and authentication of medicinal materials of Dalbergiae Lignum in crude drug's market. Zhongguo Zhongyao Zazhi 40(16):3183–3186. Doi: 10.4268/cjcmm20151612.
- Lopes DJV, Bobadilha GDS, Burgreen GW, Entsminger ED. 2021. Identification of north american softwoods via machine-learning. Canadian Journal of Forest Research 51(9):1245-1252. Doi: 10.1139/cjfr-2020-0416.
- Lowe AJ. Wong K-N, Tiong Y-S, Iyert S, Chew FT. 2010. A DNA method to verify the integrity of timber supply chains; confirming the legal sourcing of merbau timber from logging concession to sawmill. Silvae Genetica 59:1-6. Doi: 10.1515/sg-2010-0037.
- Lowe AJ, Cross HB. 2011. The Applicat ion of DNA methods to timber tracking and origin verification. IAWA Journal 32(2):251-262. Doi: 10.1163/22941932-90000055.
- Lowe AJ, Dormontt EE, Bowie MJ, Degen B, Gardner S, Thomas D, Clarke C, Rimbawanto A, Wiedenhoeft A, Yin Y, Sasaki N. 2016. Opportunities for improved transparency in the timber trade through scientific verification. BioScience 66(11):990-998. Doi: 10.1093/biosci/biw129.
- Marai P, Gideon SM. 2023. APEC member economies Presentation on Wood Identification: Papua New Guinea. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Martinez AT, Almendros G, Gonzales-Vila FJ, Frund R. 1999. Solid-state spectroscopic analysis of lignins from several Austral hardwoods. Solid State Nuclear Magnetic Resonance 15(1):41-48. Doi: 10.1016/s0926-2040(99)00045-4.
- Maunu SL. 2002. NMR studies of wood and wood products. Progress in Nuclear Magnetic Resonance Spectroscopy 40(2): 151-174. Doi: 10.1016/S0079-6565(01)00041-3.
- Ministry of Agriculture and Rural Development. 2023. Decision 3808/QD-BNN-KL on List of Types of Wood Imported to Vietnam. Hanoi: MARD.
- Minh Trieu N, Truong Thinh N. 2023. A novel method in wood identification based on anatomical image using hybrid model. Computer Systems Science and Engineering 47(2):238-239. Doi: 10.32604/csse.2023.040030.

- Ministry of Environment and Forestry. 2024. Produksi Kayu Bulat. Retrieved from https://phl.menlhk.go.id/infografis. Accessed on 28 October 2023.
- Mizuno S, Torizu R, Sugiyama J. 2010. Wood identification of a wooden mask using synchrotron X-ray microtomography. Journal of Archaeological Science 37(11):2842–2845. Doi: 10.1016/j.jas.2010.06.022.
- Momii M, Saunders J. 2020. The Japanese Clean Wood Act: Effectively Cleaning Up?. Forest Trends, pp. 25.
- Mortier, T., Truszkowski, J., Norman, M., Boner, M., Buliga, B., Chater, C., ... & Deklerck, V. 2024. A framework for tracing timber following the Ukraine invasion. Nature Plants, 1-12. Doi: 10.1038/s41477-024-01648-5.
- Mowery DC, Ziedonis AA. 2007. Academic patents and materials transfer agreements: substitutes or complements?. The Journal of Technology Transfer 32:157–172. Doi:10.1007/s10961-006-9011-1
- National Federation of Timber Cooperatives. 2023. Tree species name displayed on wood. Retrieved from <u>https://fipcl.jp/jusyumei.html</u>. Accessed on 28 October 2023.
- Ng CH, Ng KKS, Lee SL, Tnah LH, Lee CT, Zakaria N-F. 2020. A geographical traceability system for Merbau (*Intsia palembanica* Miq.), an important timber species from peninsular Malaysia. Forensic Science International: Genetics 44(102188): Doi: 10.1016/j.fsigen.2019.102188.
- Ng CH, Ng KKS, Lee SL, Zakaria N-F, Lee CT, Tnah LH. 2022. DNA databases of an important tropical timber tree species *Shorea leprosula* (Dipterocarpaceae) for forensic timber identification. Scientific Reports 12(9546). Doi: 10.1038/s41598-022-13697-x.
- Ng KKS, Lee SL, Tnah LH, Nurul-Fahanah Z, Ng CH, Lee CT, Tani N, Diway B, Lai PS, Khoo E. 2016. Forensic timber identification: A case study of a CITES listed species, *Gonystylus bancanus* (Thymelaeaceae). Forensic Science International: Genetics 23:197-209. Doi: 10.1016/j.fsigen.2016.05.002.
- Niimura N, Miyakoshi T, Onodera J, Higuchi T. 1996. Characterization of Rhus vernicifera and Rhus succedanea lacquer films and their pyrolysis mechanisms studied using two-stage pyrolysis-gas chromatography/mass spectrometry. Journal of Analytical and Applied Pyrolysis 37(2):199-209. Doi: 10.1016/0165-2370(96)00945-X.
- Noble H, Heale R. 2019. Triangulation in research, with examples. Evidence-Based Nursing 22:67-68. Doi: 10.1136/ebnurs-2019-103145.
- Office of Parliamentary Counsel. 2021. Illegal Logging Prohibition Act 2012 No. 166, 2012. Canberra Office of Parliamentary Counsel.
- Ogden J, West CJ. 1981. Annual rings in beilschmiedia tawa (lauraceae). New Zealand Journal of Botany 19(4):397-400. Doi: 10.1080/0028825X.1981.10426397.
- Ohashi S, Okada N, Nobuchi T Siripatanadilok S, Veenin T. 2009. Detecting invisible growth rings of trees in seasonally dry forests in Thailand: isotopic and wood anatomical approaches. Trees 23:813–822. Doi: 10.1007/s00468-009-0322-3.
- Ohyama M. 1999. Possibility of grouping of Cyclobalanopsis species (Fagaceae) grown in Japan based on an analysis of several regions of chloroplast DNA. Journal of Wood Science 45(6):498-501. Doi: 10.1007/BF00538960.
- Olivia JU, Cuba JB, Arroyo PJ. 2023. APEC member economies Presentation on Wood Identification: Peru. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- OnePlant. 2017. Towards an Open Material Transfer Agreement. OnePlant IP Working Group Report. Retrieved from https://www.openplant.org/s/OpenMTA-Report.pdf. Accessed on 16 March 2024.
- Ong CB, Nordahlia AS, Lim SC, GAN KS. 2019. Equivalent Timber Names in ASEAN. FRIM Timber Technology Bulletin, No. 95, pp. 286.
- Ortiz-Olivas ME, Hernández-Díaz JC, Fladung M, Cañadas-López Á, Prieto-Ruíz JÁ, Wehenkel C. 2017. Spatial genetic structure within and among seed stands of Pinus engelmannii Carr. and Pinus leiophylla Schiede ex Schltdl. & Cham, in Durango, Mexico. Forests 8(1):22. Doi: 10.3390/f8010022.

- Pacheco A, Camarero JJ, Pompa-García M, Battipaglia G, Voltas J, Carrer M. 2020. Growth, wood anatomy and stable isotopes show species-specific couplings in three Mexican conifers inhabiting drought-prone areas. Science of the Total Environment 6981(134055). Doi: 10.1016/j.scitotenv.2019.134055
- Patel RN. 1995. Wood anatomy of the dicotyledons indigenous to new zealand. 25. myrtaceae — subfam. myrtoideae (part I). New Zealand Journal of Botany 33(4):541-555. Doi: 10.1080/0028825X.1995.10410625.
- Pieter B, Xinying Z. 1986. Wood anatomy of trees and shrubs from China. I. Oleaceae. IAWA Journal 7(3):195–220. Doi: 10.1163/22941932-90000987.
- Phuong L. 2023. APEC member economies Presentation on Wood Identification: Vietnam. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Price ER, Miles-Bunch IA, Gasson PE, Lancaster CA. 2021. Pterocarpus wood identification by independent and complementary analysis of DART-TOFMS, microscopic anatomy, and fluorescence spectrometry. IAWA Journal 42(4):397-418. <u>Doi: 10.1163/22941932bja10064</u>.
- Quirk JT. 1983. Data for a computer-assisted wood identification system I. Commercial legumes of tropical Asia and Australia. IAWA Journal 4(2-3):118-130. Doi: 10.1163/22941932-90000405.
- Rana R, Langenfeld-Heyser R, Finkeldey R, Polle A. 2009. Functional anatomy of five endangered tropical timber wood species of the family dipterocarpaceae. Trees -Structure and Function 23(3):521-529. Doi: 10.1007/s00468-008-0298-4
- Ravindran P, Owens FC, Wade AC, Vega P, Montenegro R, Shmulsky R, Wiedenhoeft AC.
   2021. Field-deployable computer vision wood identification of peruvian timbers.
   Frontiers in Plant Science 122(647515). Doi: 10.3389/fpls.2021.647515.
- Ravindran P, Thompson BJ, Soares RK, Wiedenhoeft AC. 2020. The XyloTron: Flexible, open-source, image-based macroscopic field identification of wood products. Frontiers in Plant Science 11(2020). Doi: 10.3389/fpls.2020.01015.
- Ritonga FN, Dwiyati FG, Kusuma C, Siregar UJ, Siregar IZ. 2018. Population genetics and ecology of Sumatran camphor (*Dryobalanops aromatica*) in natural and communityowned forests in Indonesia. Biodiversitas 19(6):2175-2182. Doi: 10.13057/biodiv/d190625.
- Robinson AR, Ukrainetz NK, Kang K-Y, Mansfield SD. 2007. Metabolite profiling of Douglasfir (Pseudotsuga menziesii) field trials reveals strong environmental and weak genetic variation. New Phytologist 174(4):762-773. Doi:10.1111/j.1469-8137.2007.02046.x.
- Reboredo F. 2013. Socio-economic, environmental, and governance impacts of illegal logging. Environment Systems and Decision 33:295–304. Doi: 10.1007/s10669-013-9444-7.
- Rebollar S, Quintanar A. 1998. Anatomía y usos de la madera de ocho especies tropicales de Quintana Roo, México. Revista de Biologia Tropical 46(4):1047-1057.
- Reeve R. 2015. The role of CITES in the governance of transnational timber trade. Occasional Paper 130. Bogor, Indonesia: CIFOR.
- Roberts DL, Hinsley A. 2020. The seven forms of challenges in the wildlife trade. Tropical Conservation Science 13. Doi: 10.1177/1940082920947023.
- Roden JS, Ehleringer JR. 2007. Summer precipitation influences the stable oxygen and carbon isotopic composition of tree-ring cellulose in Pinus ponderosa. Tree Physiology 27(4):491–501. Doi:10.1093/treephys/27.4.491.
- Rodriguez V. 2005. Material transfer agreements: open science vs. proprietary claims. Nature Biotechnology 23(4): 489-491.
- Rojo JP. 1999. Revised Lexicon of Philippine Trees. Forest Products Research and Development Institute. Laguna, pp.484.
- Schloenhardt A. 2008. The illegal trade in timber and timber products in the Asia–Pacific region. Research and Public Policy Series No. 89. Australia Institute of Criminology: Australian Government.
- Schmitz N (ed.), Beeckman H, Blanc-Jolivet C, Boeschoten L, Braga JWB, Cabezas JA, Chaix G, Crameri S, Degen B, Deklerck V, Dormontt E, Espinoza E, Gasson P, Haag V,

Helmling S, Horacek M, Koch G, Lancaster C, Lens F, Lowe A, Martínez-Jarquín S, Nowakowska JA, Olbrich A, Paredes-Villanueva K, Pastore TCM, Ramananantoandro T, Razafimahatratra AR, Ravindran P, Rees G, Soares LF, Tysklind N, Vlam M, Watkinson C, Wheeler E, Winkler R, Wiedenhoeft AC, Zemke VT, Zuidema P. 2020. Overview of current practices in data analysis for wood identification: A guide for the different timber tracking methods. GTTN Secretariat, European Forest Institute and Thünen Institute.

- Scholz J, De Meyer A, Marques AS, Pinho TM, Boaventura-Cunha J, Van Orshoven J, Rosset C, Kunzi J, Kaarle J, Nummila K. 2018. Digital technologies for forest supply chain optimization: Existing solutions and future trends. Environmental Management 62(6):1108-1133. Doi:10.1007/s00267-018-1095-5
- Scopus. 2024. Scopus search. Retrieved from <u>https://www.scopus.com/search/form.uri?zone=TopNavBar&origin=searchbasic&displa</u><u>y=basic#basic</u>. Accessed on 19 October 2023.
- Shabrina H, Siregar UJ, Matra DD, Kamiya K, Siregar IZ. 2019. Short communication: DNA extraction from stored wood of falcataria moluccana suitable for barcoding analysis. Biodiversitas 20(6):1748-1752. Doi: 10.13057/biodiv/d200635.
- Shang D, Brunswick P, Yan J, Bruno J, Duchesne I, Isabel N, VanAggelen G, Kim M, Evans PD. 2020. Chemotyping and identification of protected Dalbergia timber using gas chromatography quadrupole time of flight mass spectrometry. Journal of Chromatography A 1615(460775). Doi: 10.1016/j.chroma.2019.460775.
- Silva Guzmán JA, Richter HG, Rodríguez Anda R, Fuentes Talavera FJ. 2008. Wood fluorescence of commercial timbers marketed in Mexico. IAWA Journal 29(3):311-322. Doi: 10.1163/22941932-90000189.
- Silvério FO, Barbosa LCA, Silvestre AJD, Piló-Veloso D, Gomide JL. 2007. Comparative study on the chemical composition of lipophilic fractions from three wood tissues of Eucalyptus species by gas chromatography-mass spectrometry analysis. Journal of Wood Science 53(6):533–540. Doi:10.1007/s10086-007-0901-0.
- Siregar IZ, Dwiyanti FG. 2023. APEC member economies Presentation on Wood Identification: Indonesia. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Snel FA, Braga JWB, da Silva D, Wiedenhoeft AC, Costa A, Soares R, Coradin VTR, Pastore TCM. 2018. Potential field-deployable NIRS identification of seven Dalbergia species listed by CITES. Wood Science and Technology 52:1411–1427. Doi: 10.1007/s00226-018-1027-9.
- Solikhin A, Lowe A, Malik A, Herawati E, Siruru H, Purnawati R, Mubarok M, Khabibi K, Octaviani EA, Larekeng SH, Cannon C, Kurniawan T. 2023, Mainstreaming forensic timber identification in Indonesia. ITTO Tropical Forest Update 32(3-4). Japan: ITTO.
- Streitz WD, Bennett AB. 2003. Material transfer agreements: A university perspective. Plant Physiology 133(1):10–13. Doi: 10.1104/pp.103.026658.
- Tang J. 2023. APEC member economies Presentation on Wood Identification: Singapore. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Tang XJ, Tay YH, Siam NA, Lim SC. 2018. MyWood-ID: Automated macroscopic wood identification system using smartphone and macro-lens. ACM International Conference Proceeding Series, pp. 37-43. Doi: 10.1145/3293475.3293493.
- Tazuru-Mizuno S. 2011. Wood identification of cultural artifacts A combined use of synchrotron X-ray microtomography and optical microscopy techniques Sustainable Humanosphere 7:19–20.
- Tazuru S, Sugiyama J. 2019. Wood identification of Japanese Shinto deity statues in Matsunoo-taisha Shrine in Kyoto by synchrotron X-ray microtomography and conventional microscopy methods. Journal of Wood Science 6(60). Doi: 10.1186/s10086-019-1840-2.s.

- Thomte L, Shah SK, Mehrotra N, Saikia A, Bhagabati A. 2023. Dendrochronology in the tropics using tree-rings of Pinus kesiya. Dendrochronologia 78(126070). Doi: 10.1016/j.dendro.2023.126070.
- Tsuya K, Fujii N, Kokuryo D, Kaihara T, Sunami Y, Izuno R, Mano M. 2021. A Study on tree species discrimination using machine learning in forestry. Procedia CIRP 99: 703-706. Doi: 10.1016/j.procir.2021.03.094.
- United Nations Office on Drugs and Crime. 2016. Best Practice Guide for Forensic Timber Identification. New York: UNODC.
- United States Congress. 1990. Lacey Act. Washington DC: US Congress.
- University of Adelaide. 2011. Using DNA in fight against illegal logging. Retrieved from <u>https://www.adelaide.edu.au/news/news46761.html</u>. Accessed on 19 October 2023.
- van Wichelen S. 2023. After biosovereignty: The material transfer agreement as technology of relations. Social Studies of Science 53(4):599-621. Doi: 10.1177/03063127231177455.
- Watkinson C. 2023. APEC member economies Presentation on Wood Identification: Australia. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Watkinson CJ, Rees GO, Gwenael MC, Gasson P, Hofem S, Michely L and Boner M. 2022. Stable isotope ratio analysis for the comparison of timber from two forest concessions in Gabon. Frontiers in Forests and Global Change 4:650257. Doi: 10.3389/ffgc.2021.650257.
- Wiedenhoeft AC, Simeone J, Smith A, Parker-Forney M, Soares R, Fishman A. 2019. Fraud and misrepresentation in retail forest products exceeds U.S. forensic wood science capacity. PLoS ONE 14(7): e0219917. https://doi.org/10.1371/journal.pone.0219917.
- Wiedenhoeft AC, Arevalo R. 2023. APEC member economies Presentation on Wood Identification: United States. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023
- World Bank. 2023a. East Asia & Pacific Wood Exports by region in USD Thousand 2020. Retrieved from <u>https://wits.worldbank.org/CountryProfile/en/Country/EAS/Year/2020/TradeFlow/Export</u>/Partner/by-region/Product/44-49\_Wood. Accessed on 25 June 2023.
- World Bank. 2023b. East Asia & Pacific Wood Exports, Imports, Tariffs by region 2021. Retrieved from

https://wits.worldbank.org/CountryProfile/en/Country/EAS/Year/2021/TradeFlow/EXPI MP/Partner/by-region/Product/44-49\_Wood. Accessed on 26 October 2023.

- Wu CC. 2023. APEC member economies Presentation on Wood Identification: Chinese Taipei. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Wyatt T. 2021. Canada and the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES): Lessons learned on implementation and compliance. The Liverpool Law Review 42(2):143-159. doi: 10.1007/s10991-020-09267-8.
- Yin Y, Jiao L, He T, Jiang X. 2022. Identification of Endangered Woods Common in Trade. Science Press Beijing.
- Yin Y. 2023. APEC member economies Presentation on Wood Identification: Australia. APEC Joint Research Discussion on Developing Integrated Timber Data for Xylaria Networking, Virtual, Bogor, Indonesia, 6-7 November 2023.
- Yu M, Liu K, Zhou L, Zhao L, Liu S. 2016. Testing three proposed DNA barcodes for the wood identification of Dalbergia odorifera T. Chen and Dalbergia tonkinensis Prain. Holzforschung 70(2):127-136. Doi: 10.1515/hf-2014-0234.
- Zhao Z, Yang X, Guo H, Ge Z, Zhou Y. 2021. Recognition method of wood macro- and microstructure based on convolution neural network. Linye Kexue/Scientia Silvae Sinicae 57(6):134–143. Doi: 10.11707/j.1001-7488.20210615.
- Zhang M, Zhao G, Guo J, Wiedenhoeft AC, Liu CC, Yin Y. 2019. Timber species identification from chemical fingerprints using direct analysis in real time (DART) coupled to Fourier transform ion cyclotron resonance mass spectrometry (FTICR-MS): comparison of wood

samples subjected to different treatments. Holzforschung 73(11):975-985. Doi: 10.1515/hf-2018-0304.

Zheng C, Liu S, Wang J, Lu Y, Ma L, Jiao L, Guo J, Yin Y, He T. 2024. Opening the black box: explainable deep-learning classification of wood microscopic image of endangered tree species. Plant Methods 20(56). Doi:10.1186/s13007-024-01191-6.