Corporate Brief: Climate Forestry Limited



2025-2026

Executive Summary:

Climate Forestry is a specialist professional forestry company with programmes of work to optimise operational forest management, support forest certification and timber legality assurance, develop and implement sustainable financial strategies, and support organisations to meet the requirements of International Conventions and Environmental Agreements. We are uniquely positioned to assist local, national, and international companies and governments, enhance their forestry initiatives. Our professional services are implemented using a step-wise methodological approach to satisfy national and international environmental, social, and regulatory standards of compliance.

Forest Management Strategy and Optimisation:

Climate Forestry specialises in the development of strategic forest management plans to assure long-term responsible forest stewardship. To do so requires a deep understanding of spatial and temporal forest dynamic of the forest, including the historical and current influences and pressures, to define operational constraints and, most importantly, the opportunities for improved forest management.

Forest Certification and Timber Legality Assurance:

Since its introduction in the early 1990s, the number of certified forest operations has steadily increased. Certification requires operational commitment to ensure the economic, environmental, and social components are in-line with global and local certification principles and criteria. This requires organisations to incorporate basic timber legality frameworks, and incrementally, introduce activities to meet certification principles and criteria. Climate Forestry supports local and international organisations meet the requirements of domestic and international forest and legality certification standards.

Financial Strategy and Capital Raising

Predictable, reliable and sustainable finance is required for long-term responsible forest stewardship. Combined with improved forest management and forest certification programmes, Climate Forestry supports the development of innovative financial strategies, restructuring and capital raising to support organisations maintain their operations over long-term operational cycles. Climate Forestry can also align the objectives of our clients to key companies in our network of professional organisations to create unparalleled financial support activities and programmes of work.

International Conventions and Environmental Agreements

Climate Forestry supports policies and project-based activities to assure compliance to International Conventions and Environmental Agreements. Climate Forestry supports the United Nations Framework Convention on Climate Change (UNFCCC) whereby 'improve forest management' is an effective and cost-efficient activity to mitigate anthropogenic climate change. Climate Forestry supports the Convention on Biological Diversity (UNCBD) to conserve biodiversity, ensure sustainable use, and encourage fair and equitable sharing of the benefits arising from the use of genetic resources. Climate Forestry also supports the United Nations Forum on Forests (UNFF), to promote responsible management, conservation and sustainable development of all types of forests. Climate Forestry further supports the Bonn Challenge to bring 150 million hectares of the world's deforested and degraded land into restoration by 2020, and 350 million hectares by 2030, and the New York Declaration on Forests (NYDF) to halve deforestation by 2020 and to end it by 2030. Climate Forestry supports these and others.

About:

Climate Forestry is a specialist professional forestry company with programmes of work to optimise operational forest management, support forest certification and timber legality assurance, develop and implement sustainable financial strategies, and support organisations to meet the requirements of International Conventions and Environmental Agreements. We are uniquely positioned to assist local, national, and international companies and governments, enhance their forestry initiatives. Our professional services are implemented using a step-wise methodological approach to satisfy national and international environmental, social, and regulatory standards of compliance.

Who we are:

We are a dedicated team of professional foresters! At Climate Forestry, our work is all about creating functional and creative solutions that help our client's businesses achieve their goals. In doing so, we aim to compliment, and in some cases, lead, best practice in the forest and climate industry, to implement sustainable solutions.



Dr Michael Galante Director

Dr Michael Galante is an expert in the fields of sustainable timber production from tropical forests, forest certification and timber legality assurance and climate change mitigation strategy and project development. Dr Galante has over 20 years of experience as a technical expert throughout Southeast Asia. He has written numerous forest management plans and supports companies to achieve certification through FSC, PEFC, and ISO 9001 Standards of practice. Dr Galante supports the development of innovative financial mechanisms and initiatives to ensure predictable, reliable and sustainable finance for responsible forest management activities as well as tracking International Conventions and Environmental Agreements to integrate requirements into responsible forest management. Michael obtained his PhD from the University of Edinburgh where he focused the development of a carbon accounting framework to support reduced-impact logging as a project-based activity in Sabah, Malaysia under the Climate Change Convention. Michael speaks fluent English and has professional working proficiency of Bahasa Indonesia and Melayu.

Partners and associates:

Climate Forestry collaborates with leading professionals, to enhance the robustness and delivery of our professional services. While Climate Forestry is a new company, we have been in working in the forestry business for over 20-years, and in that time, we've developed a robust clientele base. Are you looking to expand in the world of international forestry, certification, finance and/or climate change? Climate Forestry is always looking for industry professionals, established organisations and governments, to collaborate on project activities, and develop industry-leading solutions, together! Please drop us a line.



DoubleHelix secures global timber supply chains to safeguard them from illegal timber substitution of unknown species or origin. By implementing supply chain monitoring, using a combination of document verification, field assessments, and scientific testing, DoubleHelix provides assurance of product quality and consistency, as well as regulatory compliance. Established in 2008, DoubleHelix is headquartered in Singapore with offices in Washington D.C., and Indonesia, and maintains a global network of industry experts. They work with intergovernmental agencies, governments, forestry concessions, exporters, importers and retailers. http://www.doublehelixtracking.com.



FORLIANCE, together with its international clients, global partners, and multidisciplinary team of specialists strives to create intact forests and ecosystems that positively impact our climate, biodiversity and human well-being. FORLIANCE initiates, finances, creates and manages robust nature-based climate projects and integrate them into sustainability strategies with our clients to achieve their Net Zero Carbon targets. https://staging.forliance.com.



International Forest Management Consultants Sdn Bhd (IFMC) is a technical consulting company supporting forest operations achieve responsible forest management and sustainability. The company's long-term, practical experience in the field has developed a sound knowledge platform for project design, management and evaluation and technical backstopping services, including growth models for planning and investments into the forest sector. The head office of IFMC is located in Kota Kinabalu, Sabah, Malaysia. http://www.ifmconsult.com.





OpenForests is a consulting company working in collaboration with an expert network that supports the implementation of social, ecologically diverse and profitable forestry projects. Amongst services like fund raising, project due-diligence and the establishment of entire Forest Information Systems (FIS), OpenForests is specialized in providing an innovative forest mapping with proven experience in the development of cost-effective and precise orthomaps and Digital Crown Surface Models (DSM), to support forest operations aiming to achieve environmental and social standards. The head office of Open Forests is in Krefeld, just north of Dusseldorf, Germany. https://openforests.com.



RGI Investment Ltd. is licensed by the Financial Services Commission (FSC) Mauritius with the Global Business Licence 1 and the Investment Adviser (Unrestricted) Licence. RGI focuses on all types of investments, from high-yield bonds, exclusive portfolios or the potential to invest in pre-IPO companies. Recently, the company has expanded into the forest asset class supporting the development of forestry bonds and exclusive forestry products. Our investment approaches is flexible and modern and our goal is to achieve the return targets of our clients in a sustainable manner. To achieve this, we search for opportunities in trend markets day by day and week by week and using their natural volatility to our advantage. Risk management is not only a daily companion, but the basis for sustainable returns. https://rgi-investment.com.



The Tropical Forest Foundation (TFF) is an international, non-profit, educational institution committed to advancing environmental stewardship, economic prosperity, and social responsibility through sustainable forest management. The Foundation has become widely recognised for the establishment of demonstration models and training schools to teach Reduced Impact Logging (RIL), timber legality and forest certification, and other practices that encourage the sustainable management of forests. http://www.tff-indonesia.org.





Dr Bernd Hann-Shilling, PhD - Germany

Dr Bernd Hann-Shilling is a professional forester with over 28 years of working experience in tropical forest research and operational tropical forest management, forest certification, capacity building, and human resource development. Dr Bernd has supported numerous forest companies across Southeast Asia to achieve forest certification and he has supported the development of the Malaysian

Forest Certification Standard. He was the Team lead and Technical Advisor in Forest Resource Assessment and Forest Management for the Malaysian-German Technical Cooperation Project Sarawak, Malaysia (1995-2001), supported by the German International Organisation (GIZ). Dr Bernd obtained his Doctorate in Tropical Forestry from University of Göttingen, Germany where he focused on structural analysis, biodiversity assessment, growth development, silviculture, management options in degraded peat swamp forest. Dr Bernd is a founder of International Forest Management Consultants (IFMC) registered in Mainz, Germany, consulting the public and private forestry and environmental sectors in the Southeast Asian region, and facilitating forest technology transfer and trade development of certified forest products. Dr Bernd speaks fluent English and German.



James Leitch, MSc - New Zealand

James Leitch has over 30 years of experience in the technical management of timber plantations, forest certification, and biomass and carbon accounting. James concentrates on the sustainability and strategic management of tropical agro-forestry assets through asset valuations and resource modelling for corporate strategic and production supply-chain value adding forecasting and implements best practice through the application of principles and criteria of timber

certification. James has co-authored published research on various topics including tree taper functions to increase the accuracy in the estimation of forest volume and biomass. James obtained his Master of Forestry from Canterbury University (1976) and speaks fluent English and is proficient in Bahasa Indonesia, Bahasa Malayu and Fijian.





Joseph Gasis, BSc - Malaysia

Joseph has over 30 years of experience working on responsible forest management in commercial forestry operations in Sabah. Joseph was the previous manager of Yayasan Sabah Foundation Group and established the Danum Valley Field Centre in Sabah, a centre of excellent dedicated to forest research and training based in the Ulu Segama Forest Reserve, Sabah, Malaysia. Joseph has advised FMUs in the commercial forest restoration, the establishment of responsible plantation estates, and he is familiar with field assessments involving high-conservation value

forest, community assessments and biodiversity surveys. Currently, Joseph is a freelance consultant living in Keningau, Sabah. He received his BSc from University Kebangsaan Malaysia and speaks fluent English, Kadazan-Dusun and Malay.



Le Thien Duc, PhD – Viet Nam

Dr Le Thien Duc has over 20 years of experience working on forest management, forest certification and timber legality for responsible timber trade, and REDD-plus interventions in Viet Nam. Formally, he was the Forest Programme Coordinator for WWF Viet Nam where he acted as the link between Country Practice Leader and the core team to ensure strategic embedding of Practice Goals strategic plan. Currently, he is a consultant and the acting Vice-Director for the newly formed Centre for Conservation

and Development Viet Nam. Duc received his doctorate degree from Technische Universität Dresden focusing on Sustainable Natural Forest Management in the Central Highlands of Viet Nam (2015) and speaks fluent English, German and Vietnamese.



Sandro Federici, PhD - Italy

Dr Sandro Federici is an expert in the fields of forestry, climate change mitigation, and Greenhouse Gas (GHG) inventories in the agriculture, forestry and other land-use sector. Sandro has over 15 years expertise as a technical expert in reporting and accounting for GHG emissions and removals in the land-use sector, and he is an expert in forest modalities and mechanisms under the United Nations Framework Convention on Climate Change (UNFCCC). He has extensive experience as a consultant to the

negotiations on Climate Change under the UNFCCC, for the delegations of Italy, the European Community, Papua New Guinea and Panama, including international organisations, such as the Food and Agriculture Organisation of the United Nations (FAO), and the Intergovernmental Panel on Climate Change (IPCC). Sandro holds a PhD. in Forest Management from the University of Tuscia, Italy (2000), speaks fluent English, Italian and Spanish, and is proficient in French.



Shizuka Yasui, Msc - Japan

Shizuka has over 15 years of experience in responsible forest management and timber supply chains, particularly with the Forest Stewardship Council (FSC) certification. In addition to working for the FSC national and international secretariat for nine years, she has auditor and trainer experience. She has worked with broader sectors around forest certification, illegal logging and REDD-plus, focusing on researching, advocacy and lecturing. Shizuka holds a BSc and an MSc (2007) in Agriculture, focusing on Biological Resources – Forest Policy from Ehime University, Japan. She

speaks fluent Japanese and English, is professionally proficient in Bahasa Indonesia and has reading comprehension in Chinese (Traditional/Simplified).

Our Expertise:

Climate Forestry focuses on four sub-sectors of the forestry industry:

Forest Management Strategy and Optimisation

Climate Forestry specialises in the development of strategic forest management plans to assure long-term responsible forest stewardship. To do so requires a deep understanding of spatial and temporal forest dynamic of the forest, including the historical and current influences and pressures, to define operational constraints and, most importantly, the opportunities for improved forest management.

Forest Certification and Timber Legality Assurance

Since its introduction in the early 1990s, the number of certified forest operations has steadily increased. Certification requires operational commitment to ensure the economic, environmental, and social components are in-line with global and local certification principles and criteria. This requires organisations to incorporate basic timber legality frameworks, and incrementally, introduce activities to meet certification principles and criteria. Climate Forestry supports local and international organisations meet the requirements of domestic and international forest and legality certification standards.

Financial Strategy and Capital Raising

Predictable, reliable and sustainable finance is required for long-term responsible forest stewardship. Combined with improved forest management and forest certification programmes, Climate Forestry supports the development of innovative financial strategies, restructuring and capital raising to support organisations maintain their operations over long-term operational cycles. Climate Forestry can also align the objectives of our clients to key companies in our network of professional organisations to create unparalleled financial support activities and programmes of work.

International Conventions and Environmental Agreements

Climate Forestry supports policies and project-based activities to assure compliance to International Conventions and Environmental Agreements. Climate Forestry supports the United Nations Framework Convention on Climate Change (UNFCCC) whereby 'improve forest management' is an effective and cost-efficient activity to mitigate anthropogenic climate change. Climate Forestry supports the Convention on Biological Diversity (UNCBD) to conserve biodiversity, ensure sustainable use, and encourage fair and equitable sharing of the benefits arising from the use of genetic resources. Climate Forestry also supports the United Nations Forum on Forests (UNFF), to promote responsible management, conservation and sustainable development of all types of forests. Climate Forestry further supports the Bonn Challenge to bring 150 million hectares of the world's deforested and degraded land into restoration by 2020, and 350 million hectares by 2030, and the New York Declaration on Forests (NYDF) to halve deforestation by 2020 and to end it by 2030. Climate Forestry supports these and others.

Our Approach:

Our work is implemented using a step-wise approach to meet the needs of the client, while ensuring the work meets national, and international environmental, social, and regulatory standards.

Understanding the Problem:

We listen to our client's to understand and analyse the situation underpinning the problem. We develop a methodological, step-wise approach to implement the best solution, in-line with the needs of the client, and of course, domestic and international legal and environmental regulatory frameworks.

Strategy Formulation:

Streamlined, efficient, and client-focused, successful projects begin with a clear strategy. We provide professional, value-added, result-oriented services, and strategic project development is at the very heart of successful implementation.

Implementation:

Whether the project is dirty-boots on the ground, or global policy-based negotiations, our work integrates results-oriented approaches to ensure implementation is in-line with the requirements needs, and critically, within the agreed timeframe, of our clients needs.

Reporting and Communication:

Climate Forestry understands the value of good communication. Perhaps the most important component to the project cycle is communication and reporting, as without it, lessons-learned cannot be passed-on. Identifying the target audience at the inception of a project provides the basis for accurate and precise reporting.

Monitoring:

Maintaining success requires monitoring. At Climate Forestry, we understand the value of continual project monitoring. Integrating long-term, result-oriented services can help to reduce the risk of future project failure, and better communicate the lessons-learned, such that, substantive progress can be made to achieve long-term, sustainable solutions.

Registered office:

Climate Forestry Limited

No. U1317, Kensington Gardens, Jalan Jumidar Buyong

Victoria, Labuan, 87000, Malaysia Email: info@climateforestry.com Telephone: +60 87 599 800

Project reference list:

Year 2020-2025

High-sensitivity forest encroachment identification, assessment and mapping of monthly forest loss.

Sallico Asia Sdn Bhd, Sep 2024-Jan 2025

Carbon baseline feasibility assessment to understand the environmental, social and economic realities to implement a carbon offset project in Malaysia.

Sallico Asia Sdn Bhd, Jul-Sep 2024

FSC Malaysia Remedy Framework Pilot identifying and assessing case studies to implement the FSC Remedy Framework in Malaysia.

Resource Stewardship Consultants Sdn Bhd, Apr-2024-Mar 2025.

Technical review and analysis of Malaysia's Ecological Fiscal Transfer Programme, including basis, legal, regulatory, environmental and social context.

Resource Stewardship Consultants Sdn Bhd, Mar-Jul 2023.

Support the closure of CARs and prepare advanced monitoring procedures for certification, train staff on modalities for forest certification, implementation of sustainable practices and procedures.

Teak Farms 1 Co. Ltd., Cambodia, March 2023.

Conduct technical evaluations of the potential to register carbon offset projects under the voluntary carbon market in two forest concessions located in West and Central Kalimantan, Indonesia.

Tropical Forest Foundation Indonesia, Jan-Jun 2022.

Conduct a virtual seminar on global trends of responsible forest management and forest certification systems to experts in the public sector in North Korea.

Hans Seidel Foundation Korea, Germany, August 2021.

Formed the Alliance for Responsible Forest Management, prepared Executive Board, Councils and Working Groups, Business Plans and financial projections, international registration of the organisation, coordinator of Regional Training Centres in Africa, Asia, Latin America, negotiator and lead communicator with donor agencies and Members/Supporters.

Alliance for Responsible Forest Management, 2021-present.

Prepare and support a teak plantation for certification against FSC, including drafting company policies and policies.

Teak Farms 1 Co. Ltd., Cambodia, Aug 2020-Dec 2021.

Analysis of Forest Resource Assessment Data, Determination of Permanent Sample Plots and Calculation of the Annual Allowable Cut for Raplex FMU, Sarawak.

Ta Ann Holdings Berhad. September – October 2020

Technical Consultant, Dispute Resolution for Conformity Assessment Bodies Accreditation Services International, Germany, May – Aug 2020.

Development of Revised Guidelines for Reduced Impact Logging (RIL) for Ground-Based Timber Harvesting.

Forest Department Sarawak, April – July 2020.

Development of the Plantation Management Plan for a Teak Farms 1 Co. Ltd., Phnom Penh, Cambodia.

Teak Farms 1 Co. Ltd., Cambodia Mar - Jul 2020.

Conduct a technical evaluation to assess the options for landscape restoration on Buru Island, Maluku, Indonesia.

Conduct a technical evaluation to assess the potential to register carbon offset projects under the voluntary carbon market, including their quantification, involving reduced-impact logging, avoided deforestation and forest restoration in Papua, Indonesia.

Korindo Group, Indonesia, Mar - Oct 2020.

Chief Technical Expert and Advisor to the Board of Directors

Tropical Forest Foundation Indonesia, Feb 2020 - present

Baseline assessment for Forest Certification: Technical evaluation to assess compliance to FSC Forest Management Principles and Criteria for Teak Farms 1, Phnom Penh, Cambodia.

Teak Farms 1 Co. Ltd., Cambodia, Apr 2020

Establishment of a Growth Monitoring System for Laran Plantations of Bornion Timber Sdn. Bhd. in Forest Management Unit No. 11, Sook, Sabah.

Bornion Timber Sdn. Bhd., Kota Kinabalu, Malaysia, Mar - May 2020.

Analysis of Permanent Sample Plot Data in Natural Forests of Forest Management Unit No. 11 - Growth Period 2017-2019.

Bornion Timber Sdn. Bhd., Kota Kinabalu, Malaysia, Jan -Mar 2020

Years 2016 to 2019

Terminal Evaluator to:

- -Demonstrate the Development and Application of Standing-Tree Carbon Equations to Improve the Accuracy of Forest-Cover Carbon Stock Estimates in Thailand [2015P6-THA];
- -Strengthening Urban Forestry Demonstration Site of Bang Kachao (Thailand) for Biodiversity Conservation and Natural Learning Center [2012P1-THA].

Asia-Pacific Network for Sustainable Forest Management and Rehabilitation (APFNet), Malaysia, Mar – May 2019

Financial valuation of assets and supporting the sale of Forest Management Unit Lagenda Aktif Sdn Bhd, Feb 2019 – Mar 2021.

Gap Assessment of the Harmonized Reduced Impact Logging (RIL) Guidelines in support of Sustainable Forest Management (SFM) in the state of Sarawak.

Forest Department Sarawak, Malaysia, Aug 2019 – Mar 2020

Backstopping Course I and II on AAC Calculation using FORMIND GUI Forest Growth Model

Forest Department Sarawak, Malaysia, Apr - May 2019.

Independent technical third-party assessment of the Darnmore PT Darnmore Bayupermai Industries Forest Management Unit feasibility study located in Mandobo, West Papua, Indonesia

Darmore Limited, Hong Kong, Jan – Apr 2019.

Provision of backstopping services during MTCC/MC&I Stage II Forest Certification Audit at Raplex FMU. (Raplex Sdn. Bhd., T/0560).

Ta Ann Holdings Berhad, Malaysia, Mar – June 2019.

Consulting services for FMU No. 11: certification support, review of PSP SOP and preliminary PSP analysis, monitoring of silvicultural treatment trials.

Bornion Timber Sdn. Bhd, Kota Kinabalu, Malaysia, Apr 2019 – Dec 2022.

Chapter author and contributor to the Third Asia-Pacific Forest Sector Outlook Study (APFSOS III).

Food and Agriculture Organisation of the United Nations, Aug 2018 – May 2019.

Processing and analysis of satellite imagery data for Kapit FMU, Sarawak. (Tanjong Manis Holdings Sdn. Bhd., T/3491)

Ta Ann Holdings Berhad, Malaysia, Dec 2018 – Oct 2019.

Development of a FMU database and software for determining certification eligibility and conducting monitoring of certification progress

Forest Department Sarawak, Malaysia, Nov 2018 - Feb 2019.

Study on impacts of variation in diameter cutting limit and cutting cycle on timber yield and forest sustainability in FMU No. 11

Bornion Timber Sdn. Bhd. Malaysia, Nov 2018.

Training course on Calculation of Annual Allowable Cut (AAC) at FMU Level with FORMIND GUI.

Forest Department Sarawak, Malaysia Nov 2018.

Development of Software and Procedures for a Forest Operations Monitoring System for FMU No. 11

Bornion Timber Sdn. Bhd., Malaysia, Apr – Jun 2018.

Design of Forest Resource Assessment and Permanent Sample Plot selection for Raplex FMU

Ta Ann Holdings Berhad, Malaysia, Jun 2018.

Forest Resource Assessment for Kapit Forest Management Unit, Tanjong Manis Holdings Sdn. Bhd.

Ta Ann Group, Malaysia, Jan – Mar 2018.

Gap Assessment and Certification Action Plan for Raplex Sdn. Bhd. Forest Timber License T/0560

Ta Ann Group, Malaysia, Jan – Mar 2018.

FORMIND growth model adaptation to environmental and growth conditions in Guyana rain forests.

Hi-Tech Construction Inc., Georgetown, Guyana, Mar 2018.

Development of Yield Tables for Hevea brasiliensis (rubber) and Neolamarckia cadamba (Laran)

Bornion Timber Sdn. Bhd., Malaysia 2017

Independent due diligence and conflict resolution expert conducting dispute resolution Forest Stewardship Council, Germany, Aug – Nov 2017.

Analysis of Forest Resource Assessment data, AAC calculation and selection of Permanent Sample Plots for Pasin Forest Management Unit

Ta Ann Group, Malaysia, Jan – Mar 2017.

Analysis of Permanent Sample Plot data and calculation of Annual Allowable Cut for Raplex Forest Management Unit

Ta Ann Group, Malaysia, Jan – Mar 2017.

Regular Audits of FMU legal compliance under the Timber Legality Assurance System (TLAS), Reduced Impact Logging (RIL), and MOSAIC Planting. Sabah Forestry Department, Sandakan, Sabah

Sub-contract of Global Forestry Services Sdn. Bhd., 2016-2018

FORMIND growth model parameterisation and calculation of Annual Allowable Cut for Ulu Trusan Forest Management Unit

Samling Timber Sdn. Bhd., Malaysia, 2017

Satellite Image Interpretation for Forest Management Unit areas of Syarikat Samling Timber Sdn. Bhd. (Miri, Sarawak) and Ta Ann Holdings Berhad (Sibu, Sarawak): Forest Landuse Classification and Timber Stock Analysis.

Training course on operating FORMIND growth simulation software and AAC calculation

Forest Department Sarawak, Malaysia, 2017

Development of a Growth and Yield Simulation Model (GYMS) for the Sustainable Management of Sarawak's Natural Forests

Forest Department Sarawak, Malaysia, 2017

Development of Forest Resource Assessment (FRA) system, including Technical Manual, Data Entry and Data Analysis

Forest Department Sarawak, Malaysia, 2017

Drafting work plan for the Pasin Forest Management Unit to achieve forest certification under the Malaysian Timber Certification Standard.

Draft the 10-year Forest Management Plan covering the 2017-2026 period, meeting the requirements for timber certification under the Malaysian Timber Certification Standard.

Ta Ann Holdings, Malaysia, Nov 2016 – Nov 2017.

Training course on correction and adjustment of topographical map features using IFSAR Digital Terrain Model and SPOT 6/7 data.

Bornion Timber Sdn. Bhd., Malaysia, 2016

Training course on Forest Resource Assessment (FRA) and Growth Simulation Model FORMIX3.

Bornion Timber Sdn. Bhd., Malaysia 2016

Forest management planning, forest inventory, certification, climate change, forest research, including strategizing, planning, and developing project-based programmes to support forest management units in Indonesia.

Tropical Forest Foundation Indonesia, Jul 2016 – Nov 2016.

Technical consultant to strategise, plan and develop project-based programmes to support timber legality verification and chain-of-custody of timber supply chains.

Double Helix Tracking Technologies, Singapore, Jun – Dec 2016.

Draft an assessment report on the impacts of REDD-plus implementation on the conservation of biodiversity in the lower Mekong sub-region.

United Nations Environment Programme, United Nations Collaborative Programme on Reducing Emissions from Deforestation and Forest Degradation (UN-REDD), World Wide Fund for Nature, Viet Nam, Jun – Sep 2016.

