

**MALAYSIAN SUSTAINABLE PALM OIL  
- RECERTIFICATION ASSESSMENT  
Public Summary Report****LEMBAGA MINYAK SAWIT MALAYSIA (MPOB)  
CAWANGAN SARATOK**

Client company Address:  
Pejabat MPOB Cawangan Saratok  
1<sup>st</sup> & 2<sup>nd</sup> Floor, Taman Muhibbah  
95400 Saratok, Sarawak, Malaysia

Certification Unit:  
MPOB Sustainable Palm Oil Cluster (SPOC Q11) Kabong & Roban

Location of Certification Unit:  
Saratok, Sarawak, Malaysia

**Report prepared by:**  
**MUHAMAD NAQUIDDIN MAZELI** (Lead Auditor)

**Report Number:**  
**3091824 & 3281796**

**Assessment Conducted by:**  
BSI Services Malaysia,  
(DSM Accreditation Number: MSPO 09112018 CB 12)  
Suite 29.01 Level 29 The Gardens North Tower,  
Mid Valley City Lingkaran Syed Putra,  
59200 Kuala Lumpur  
Tel +60392129638 Fax +60392129639  
[www.bsigroup.com](http://www.bsigroup.com)

**TABLE OF CONTENTS**

**Page No**

Section 1: Executive Summary .....	3
1.1 Organizational Information and Contact Person .....	3
1.2 Certification Information.....	3
1.3 Location of Certification Unit.....	3
1.4 Certified Area .....	4
1.5 Plantings & Cycle .....	4
1.6 Certified Tonnage of FFB .....	4
1.7 Uncertified Tonnage of FFB.....	4
1.8 Certified Tonnage .....	5
1.9 Actual Sold Volume (CPO).....	5
1.10 Actual Sold Volume (PK).....	5
Section 2: Assessment Process .....	6
2.1 BSI Assessment Team .....	7
2.2 Assessment Plan .....	9
Section 3: Assessment Findings .....	12
3.1 Details of audit results.....	12
3.2 Details of Nonconformities and Opportunity for improvement.....	12
3.3 Status of Nonconformities Previously Identified and OFI .....	12
3.4 Summary of the Nonconformities and Status.....	14
3.5 Issues Raised by Stakeholders .....	14
Section 4: Assessment Conclusion and Recommendation .....	15
Appendix A: Summary of the findings by Principles and Criteria.....	16
Appendix B: List of Stakeholders Contacted .....	31
Appendix C: Smallholder Member Details.....	32
Appendix D: Location and Field Map.....	61
Appendix E: List of Abbreviations.....	62

**Section 1: Executive Summary**

<b>1.1 Organizational Information and Contact Person</b>			
Company Name	Malaysian Palm Oil Board (MPOB) Cawangan Saratok		
Mill/Estate	MPOB License No.	Expiry Date	
	N/A	N/A	
Address	Pejabat MPOB Cawangan Saratok, 1 <sup>st</sup> & 2 <sup>nd</sup> Floor, Taman Muhibbah, 95400 Saratok, Sarawak, Malaysia		
Certification Unit	Sustainable Palm Oil Cluster Kabong & Roban (Q11)		
Contact Person Name	Anna Sato Julai		
Website	www.mpob.gov.my	E-mail	<a href="mailto:anna.sato@mpob.gov.my">anna.sato@mpob.gov.my</a>
Telephone	083 - 436273	Facsimile	083 - 436152

<b>1.2 Certification Information</b>			
Certificate Number	MSPO 716639		
Issue Date	28/10/2020	Expiry date	27/10/2025
Scope of Certification	Production of Sustainable Oil Palm Fruits		
Standard	MS 2530-Part 2:2013 - General Principles for Independent Smallholders		
Stage 1 Date	19-21/10/2014 (SPOC Saratok)		
Stage 2 / Initial Assessment Visit Date (IAV)	03/09/2015 (SPOC Saratok)		
Continuous Assessment Visit Date (CAV) 1	20-22/12/2016 (SPOC Saratok)		
Continuous Assessment Visit Date (CAV) 2	14-16/08/2017 (SPOC Saratok)		
Continuous Assessment Visit Date (CAV) 3	01-03/10/2018 (SPOC Saratok)		
Continuous Assessment Visit Date (CAV) 4	05-08/08/2019		
Recertification Assessment Visit Date (RAV)	Remote: 25-26/08/2020; Onsite: 07-10/09/2020		
<b>Other Certifications</b>			
Certificate Number	Standard(s)	Certificate Issued by	Expiry Date
<b>N/A</b>			

<b>1.3 Location of Certification Unit</b>			
Name of the Certification Unit (Palm Oil Mill/ Estate/ Smallholder/ Independent Smallholder)	Site Address	GPS Reference of the site office	
		Longitude	Latitude

MPOB Sustainable Palm Oil Cluster (SPOC Q11) Kabong & Roban	Pejabat MPOB Cawangan Saratok, 1 <sup>st</sup> & 2 <sup>nd</sup> Floor, Taman Muhibbah, 95400 Saratok, Sarawak, Malaysia	111.339806	1.742361
-------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------	------------	----------

**1.4 Certified Area**

Estate	Total Planted (Mature + Immature) (ha)	HCV (ha)	Infrastructure & Other (ha)	Total Area (ha)	% of Planted
MPOB Sustainable Palm Oil Cluster (SPOC Q11) Kabong & Roban	4815.384	-	-	4815.384	100
<b>TOTAL</b>	4815.384	-	-	4815.384	

**1.5 Plantings & Cycle**

Estate	Age (Years)					Mature**	Immature
	0 - 3	4 - 10	11 - 20	21 - 25	26 - 30		
N/A							
<b>Total (ha)</b>							

**1.6 Certified Tonnage of FFB**

Estate	Tonnage / year		
	Estimated (N/A)	Actual (N/A)	Forecast (Jan - Dec 2021)
MPOB Sustainable Palm Oil Cluster (SPOC Q11) Kabong & Roban	-	-	<b>57,784.61</b>
<b>Total</b>	-	-	

**1.7 Uncertified Tonnage of FFB**

Estate	Tonnage / year		
	Estimated (N/A)	Estimated (N/A)	Estimated (N/A)
N/A			
<b>Total</b>			

**MSP0 Public Summary Report**  
**Revision 1 (Feb 2020)**

<b>1.8 Certified Tonnage</b>			
<b>Mill Capacity:</b> N/A	<b>Estimated (N/A)</b>	<b>Actual (N/A)</b>	<b>Forecast (N/A)</b>
	<b>FFB</b>	<b>FFB</b>	<b>FFB</b>
	N/A	N/A	N/A
<b>SCC Model:</b> N/A	<b>CPO (OER: %)</b>	<b>CPO (OER: %)</b>	<b>CPO (OER: %)</b>
	N/A	N/A	N/A
	<b>PK (KER: %)</b>	<b>PK (KER: %)</b>	<b>PK (KER: %)</b>
	N/A	N/A	N/A

<b>1.9 Actual Sold Volume (CPO)</b>					
<b>CPO (MT)</b>	<b>MSP0 Certified</b>	<b>Other Schemes Certified</b>		<b>Conventional</b>	<b>Total</b>
		<b>ISCC</b>	<b>RSPO</b>		
N/A					

<b>1.10 Actual Sold Volume (PK)</b>					
<b>PK (MT)</b>	<b>MSP0 Certified</b>	<b>Other Schemes Certified</b>		<b>Conventional</b>	<b>Total</b>
		<b>ISCC</b>	<b>RSPO</b>		
N/A					

## Section 2: Assessment Process

BSI is a leading global provider of management systems assessment and certification, with more than 80,000 certified locations and clients in over 190 countries. BSI Standards is the UK's National Standards Body. BSI provides independent, third-party certification of management systems.

### Assessment Methodology, Programme, Site Visits

This on-site assessment was conducted from 07-10/09/2020 and remote assessment was on 25-26/08/2020. The audit programme is included as 2.2 Assessment Plan. The approach to the audit was to treat the SPOC Q11 Kabong & Roban as a MSPO Certification Unit with total 965 smallholders. A range of environmental and social factors were covered. This includes consideration of topography, palm age, proximity to areas with HBVs, declared conservation areas and local communities.

The methodology for collection of objective evidence included physical site inspections, observation of tasks and processes, interviews of staff, workers and their families and external stakeholders, review of documentation and monitoring data. MS 2530-2:2013 were used to guide the collection of information to assess compliance. The comments made by external stakeholders were also taken into account in the assessment.

The estates or smallholders sample were determined based on formula  $S = r\sqrt{n}$  where  $n$  is the number of estates while when applicable, the smallholders sample were determined following the MSPO Certification Requirement. The sampling of smallholders was based on the formula  $(r\sqrt{n})$ ; where  $r$  is the risk factor (may defers 1, 1.5 and 2 depending on risk), where  $n$  is total number of group members. The risk factor we used is 1 because the risk is low, and SPOC was managed by MPOB there are total 44 smallholder been sampling during this audit. The sampled smallholder listed in Appendix C with total 965 smallholder, this included existing 583 smallholder and additional 382 smallholder.

Prior to on-site assessment, a global stakeholder consultation has been conducted through notification dated on 27 July 2020 via website as following:

[https://www.bsigroup.com/globalassets/localfiles/en-my/mspo/Public%20Notification/2020/09-02-mspo-public-notification-recertification-spoc-q11-kabong--roban\\_english.pdf](https://www.bsigroup.com/globalassets/localfiles/en-my/mspo/Public%20Notification/2020/09-02-mspo-public-notification-recertification-spoc-q11-kabong--roban_english.pdf)

Emails also sent to selected stakeholders among NGOs, local authorities and interested parties on 9/9/2020. No feedbacks or comments received from the global stakeholder consultation and email consultation except for on-site consultation as reported under section 3.5 of this report. Meetings were held with stakeholders to seek their views on the performance of the company with respect to the MSPO requirements and aspects where they considered that improvements could be made. At the start of each meeting, the interviewer explained the purpose of the audit followed by an evaluation of the relationship between the stakeholder and the company before discussions proceeded. The interviewer recorded comments made by stakeholders and these have been incorporated into the assessment findings.

Structured worker interviews with male and female workers and staff were held in private at the workplace in the mill and the estates. Fieldworkers were interviewed informally in small groups in the field. In addition, the wives of workers and staff were interviewed in informal group meetings at their housing. Separate visits were made to each of the local communities to meet with the village head and residents. Company officials were not present at any of the internal or external stakeholder interviews. A list of Stakeholders contacted is included as Appendix B.

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

All the previous nonconformities are remains closed. The assessment findings for the initial assessment are detailed in Section 3.3. This report is structured to provide a summary of assessment finding as attached in the Appendix A: Summary of the findings by Principles and Criteria. The assessment was based on random samples and therefore nonconformities may exist that have not been identified.

This report was externally reviewed by MSPO approved Peer Reviewer prior to certification decision by BSI.

**The following table would be used to identify the locations to be audited each year in the 5 year cycle**

<b>Assessment Program</b>					
<b>Name (Mill / Plantation / Group smallholders)</b>	<b>Year 1 (Certification)</b>	<b>Year 2 (ASA 1)</b>	<b>Year 3 (ASA 2)</b>	<b>Year 4 (ASA 3)</b>	<b>Year 5 (ASA 4)</b>
Kabong & Roban Sustainable Palm Oil Cluster (SPOC)	12 Member	12 Member	12 member & 10 new members	8 member & 23 new Member	24 Member & 20 New member

**Tentative Date of Next Visit: September 6, 2021 - September 10, 2021**

**Total No. of Mandays: 15**

**2.1 BSI Assessment Team**

<b>Team Member Name</b>	<b>Role (Team Leader or Team member)</b>	<b>Qualifications (Short description of the team members)</b>
Muhamad Naquiuddin Mazeli	Team Leader	He holds Bachelor of Science Horticulture, graduated from University Putra Malaysia. He has 11 years working experience in oil palm plantation industry as sustainability team. Joining the sustainability team, he managed, implement and monitors the RSPO, ISCC, MSPO and ISO9001 and ISO 18001 certification requirements for the estates, mills, refineries and Smallholder scheme. He also support in providing training related to RSPO, MSPO and other certifications where applicable to the operations during previous company. He is a trained as Safety and Health Officer, Food Safety System (FSSC and ISO 22000) for Mill and refineries, ISO 9001, ISO 45001 and already attend HCV training with Proforest. During this assessment, he assessed on the aspects of legal, mill best practices, estate best practices, safety and health, environmental and workers and stakeholders consultation. During this audit, he cover Social, Safety and estate best practices. He is fluent in Bahasa Malaysia and English languages.

**MSPO Public Summary Report**

**Revision 1 (Feb 2020)**

<p>Mohamad Fitri Mustafa</p>	<p>Team Member</p>	<p>Graduate in degree of agribusiness with more than 8 years working experience in various plantation companies and skills in Good Agricultural Practices (GAP) including Integrated Pest Management (IPM). Involved in ISCC and MSPO auditing since September 2017. Qualified as Lead Auditor/Auditor for MSPO, RSPO and ISO 9001. Completed and certified MSPO Auditor course in 2018 held by SGS (M) Sdn Bhd. Member of BSI MSPO audit team. Able to speak and understand Bahasa Malaysia and English.</p>
<p>Vijay Kanna Pakirisamy</p>	<p>Team Member</p>	<p>He holds a bachelor's degree in Agribusiness Science Management with Honours from University Utara Malaysia in 2010. He gained his working exposure in the plantation sector, serving as an Assistant Manager with KL Kepong and IOI Plantations and as a Sr. Assistant Manager with United Plantations Berhad. Throughout his 10 year tenure in the oil palm industry, he has been part of the operations team that implements standards within the estate such as RSPO, MSPO, ISCC and FINWATCH. He has completed ISO IMS 9001, 14001, 45001 (OHS 18001) Lead Auditor Course in November 2019, endorsed RSPO P&amp;C Lead Auditor Course in October 2019 and endorsed MSPO Lead Auditor Course in November 2019. During this assessment, he assessed on the aspects of Occupational, Health &amp; Safety and estate best practices. He is fluent in Bahasa Malaysia and English languages.</p>



## 2.2 Assessment Plan

The Assessment plan was sent to the client prior to the assessment (attached assessment plan).

Date	Time	Subjects	MN	VK	MF
Tuesday 25/8/2020	0800-0830 0830-0900	Opening Meeting with MSPO Part 2: • Opening Presentation by Audit team leader for remote audit	√		√
	0900-1230	Remote document review: Land use type, customary right land, complaints and grievance, safe work practices, employment conditions, training and competency, environmental management plan, energy usage, waste management plan, natural water resources, bio-D and ERT awareness, zero burning, best practices.	√		√
	1230-1330	Lunch	√		√
	1330-1630	Remote document Audit: Public documents, SOPs, Policies, Internal audit, Production & traceability requirements, FFB pricing, legal and other requirements, review on SEIA documents and records, wage records, complaint records, workers records, training records, permits, CIP, etc.	√		√
	1630-1700	Interim Closing briefing	√		√
Wednesday 26/8/2020	0800-1230	Continue audit: Remote document review: Land use type, customary right land, complaints and grievance, safe work practices, employment conditions, training and competency, environmental management plan, energy usage, waste management plan, natural water resources, bio-D and ERT awareness, zero burning, best practices.	√		√
	1230-1330	Lunch	√		√
	1330-1630	Remote document Audit: Public documents, SOPs, Policies, Internal audit, Production & traceability requirements, FFB pricing, legal and other requirements, review on SEIA documents and records, wage records, complaint records, workers records, training records, permits, CIP, etc.	√		√
	1630-1700	Interim Closing briefing	√		√

**MSP0 Public Summary Report**  
**Revision 1 (Feb 2020)**

Date	Time	Subjects	MN	VK	MF
Sunday 6/9/2020	0830-1700	Travelling from Betong to Saratok Fitri: From KI to Saratok	√	√	√
Monday 7/9/2020	0800-0830 0830-0900	Opening Meeting: <ul style="list-style-type: none"> <li>Opening Presentation by Audit team leader.</li> </ul> Confirmation of assessment scope and finalize Audit plan (including stakeholder's consultation).	√	√	√
	0900-1230	Field Inspection – Smallholder 1 to 4: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1230-1330	Lunch	√	√	√
	1330-1630	Field Inspection – Smallholder 5 to 11: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1630-1700	Interim Closing briefing	√	√	√
Tuesday, 8/9/2020	0830–1230	Field Inspection – Smallholder 12 to 17: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1230–1330	Lunch	√	√	√
	1330–1600	Field Inspection – Smallholder 18 to 29: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1600-1700	Interim Closing briefing	√	√	√

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Date	Time	Subjects	MN	VK	MF
Wednesday 9/9/2020	0830–1230	Field Inspection – Smallholder 30 to 36: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1230–1330	Lunch	√	√	√
	1330–1600	Field Inspection – Smallholder 37 to 41 : Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1600-1700	Interim Closing briefing	√	√	√
Thursday 10/9/2020	0830–1230	Field Inspection – Smallholder 42 to 44: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√
	1230–1330	Lunch	√	√	√
	1330–1700	Document Audit: Public documents, SOPs, Policies, Internal audit, Production & traceability requirements, FFB pricing, legal and other requirements, review on SEIA documents and records, wage records, complaint records, workers records, training records, permits, CIP, etc	√	√	√
	1700-1730	Closing Meeting	√	√	√

### Section 3: Assessment Findings

#### 3.1 Details of audit results

This assessment has been assessed using the following MSPO normative requirements. The assessment details are provided in Appendix A.

- MSPO MS 2530-2:2013 – General Principles for Independent Smallholders
- MSPO MS 2530-3:2013 – General Principles for Oil Palm Plantations and Organized Smallholders
- MSPO MS 2530-4:2013 – General Principles for Palm Oil Mills

#### 3.2 Details of Nonconformities and Opportunity for improvement

During the Certification Assessment there were no Major & no Minor nonconformities raised. The SPOC Q11 Kabong & Roban Certification unit implementation of the Corrective Actions for the Major Non-conformity(ies) and Minor Non conformity previous year has been verified for its effectiveness and closed accordingly

Noteworthy Positive Comments	
1	The SPOC Kabong & Roban Group management has maintained a very good relationship with the local community and other stakeholders
2	Good commitment and cooperation from both group management and members were towards MSPO certification was noted throughout the audit.

#### 3.3 Status of Nonconformities Previously Identified and OFI

Not applicable.

Major/Minor Nonconformities:		
<b>Ref:</b> <b>815518-201908-M1</b>	<b>Area/Process: SPOC Kabong &amp; Roban</b>	<b>Clause: 4.3.1.1</b>
	<b>Issue Date: 8/8/2019</b>	<b>Close Date: 23/8/2019</b>
Requirements:	Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations.	
Statement of Nonconformity:	1) Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations. 2) Circular from Dept. of Agriculture, dated 16/5/2014 [ref.: JP/KRP/2017/12/656/2 Jld. VI (54), Sub.: "Akta Racun Makhhluk Perosak 1974, Keputusan Mengenai Pendaftaran dan Penggunaan Paraquat di Malaysia", Item 5.v.: Berkuatkuasa mulai 1 Jun 2015, paraquat hanya boleh dijual oleh dan dibeli dari pendaftar, pengilang dan Pertubuhan Peladang Kawasan. Bermula daripada tarikh yang sama juga, syarat-syarat baru bagi Lesen Menjual/Lesen Menyimpan. Untuk	

	Jualan Racun MakhluK Perosak bagi premis-premis lain akan diketatkan di mana paraquat tidak lagi boleh dijual. Satu Pekeliling berasingan akan dikeluarkan kepada semua premis berlesen yang terlibat bagi memaklumkan perkara ini.
Objective Evidence:	Some smallholders have used paraquat without conforming the circular from the Dept. of Agriculture. Based on interview, some smallholders informed that they have been using paraquat for weeding. The paraquat was purchased from common herbicides premises and not from authorized registrar, manufacturer or Pertubuhan Peladang Kawasan. The receipts of purchase were also not retained. One of the smallholders has also informed that the premise has repacked the paraquat in different herbicide container.
Corrections:	1) Reminder letter have been issued to the independent smallholders to stop using paraquat and change to glyphosate and other class III herbicides (refer attachment 1). 2) The brochure of paraquat being ban 1st January 2020 from Department are also distributed to the independent smallholders.
Root cause analysis:	Independent smallholders still using paraquat because they have bought the chemicals before they attend awareness training regarding the control of using paraquat.
Corrective Actions:	1) The frequency of awareness training regarding the paraquat usage and the mandatory banned beginning 1st January 2020 will be increase in the future to ensure the independent smallholders will stop using paraquat.
Assessment Conclusion:	The CAP and evidence was accepted and close. Implementation of corrective action will be verified on the next surveillance.
Verification Statement	Verification during Recertification: Based on the site visit and document review SPOC Q11 Group Manager that shows that group members are reminded about the instruction not to use paraquat anymore which was given by the Group Manager on 10/7/2019 during MSPO Briefing, or legal action will be taken against them and no paraquat was found during site verification. Thus, the major NC remain closed.

Major/Minor Nonconformities:		
<b>Ref:</b> <b>815518-201908-N1</b>	<b>Area/Process: SPOC Kabong &amp; Roban</b>	<b>Clause: 4.4.4.1</b>
	<b>Issue Date: 8/9/2019</b>	<b>Close Date: 10/9/2020</b>
Requirements:	Independent smallholders are encouraged to seek knowledge to increase their competency in oil palm management. - Minor compliance -	
Statement of Nonconformity:	Some smallholder was not aware regarding to waste	
Objective Evidence:	MPOB Saratok has conducted a training on no open burning to the members on 10 July 2019. However, based on site visit and interview, it was found that some smallholders were dispose fertilizer bags and empty chemical containers by burning.	
Corrections:	1) Reminder letter have been issued to the independent smallholders to stop all open burning to dispose empty fertilizer bag and empty chemical container. 2) Preparation of yearly training programme to independent smallholders about the	

	management schedule waste (empty chemical containers, empty fertilize bag), usage of personal protection equipment (PPE),also chemical control and pesticide application in oil palm management.
Root cause analysis:	The training that have been done not so effective as the independent smallholders still not practice the proper way to dispose the fertilizer's bags and chemical containers.
Corrective Actions:	Spesific training on the management of schedule waste and the usage of personal protection equipment (PPE) will be conduct to increase the independent smallholders's competency in oil palm management.
Assessment Conclusion:	The CAP was accepted and close. Implementation of corrective action will be verified on the next surveillance.
Verification Statement	Verification during Re certification: Based on the site visit and document review SPOC Q11 Group Manager showed record of training on PPE was done accordingly by group manager. Thus, the minor NC was close accordingly


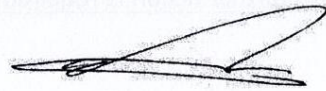
### 3.4 Summary of the Nonconformities and Status

CAR Ref.	CLASS	ISSUED	STATUS
1809851-201908-M1	Major	8/8/2019	23/8/2019
1809851-201908-N1	Minor	8/8/2019	Closed on 10/9/2020

### 3.5 Issues Raised by Stakeholders

IS #	Description
1	<b>Issues:</b> No negative comments from the interviewed stakeholders. Generally, relationship between the stakeholders and smallholders was good.
	<b>Management Responses:</b> Maintain the good relationship
	<b>Audit Team Findings:</b> No further action is required
2	<b>Issues:</b> Jabatan Tanah & Ukur has confirmed that they have received request for verification on SPOC members' right to use their lands and regarding NCR land. The NCR land confirmation need to follow as per circular 5/1998. The Land Department suggest to make grouping application through agency such as MPOB to Land department than personal application. As far as the department concern, they have no issue with regards to the subject.
	<b>Management Responses:</b> To maintain the method of verification of land use right.
	<b>Audit Team Findings:</b> No further action is required.

**Section 4: Assessment Conclusion and Recommendation**

<b>Acknowledgement of Internal Responsibility and Formal Sign-off of Assessment Findings</b>	
Based on the findings during the assessment SPOC Q11 Kabong & Roban Certification Unit complies with the <b>MS 2530-2:2013</b> . It is recommended that the certification of SPOC Q11 Kabong & Roban Certification Unit is approved and/or continued.	
<b>Acknowledgement of Assessment Findings</b>	<b>Report Prepared by</b>
<b>Name:</b> AWANG SAUPIAN AWANG MUMIN	<b>Name:</b> Muhamad Naquiuddin Mazeli
<b>Company name:</b> MALAYSIAN PALM OIL BOARD	<b>Company name:</b> BSI Services Malaysia Sdn Bhd
<b>Title:</b> GROUP MANAGER	<b>Title:</b> Client Manager
<b>Signature:</b>  Awang Saupian Awang Mumin Pengurus SPOC Q11 (Kabong & Roban)	<b>Signature:</b> 
<b>Date:</b>	<b>Date:</b> 1/10/2020

**Appendix A: Summary of the findings by Principles and Criteria**

Criterion / Indicator		Assessment Findings	Compliance																
<b>4.1 Principle 1: Management commitment &amp; responsibility</b>																			
<b>Criterion 4.1.1 – Malaysian Sustainable Palm Oil (MSPO) Policy</b>																			
<b>4.1.1.1</b>	There shall be a policy binding smallholders to MSPO. Applicable to independent smallholders under group management.  - <b>Major compliance</b> -	The MSPO Policy has been established which has been signed by each member of SPOC Q11 Kabong and Roban. Noted that the policy is communicated with smallholders through Briefing on MSPO SPOC Q12 which was conduct on January 2020 during PPE and GAP training.	Yes																
<b>Criterion 4.1.2 – Continual Improvement</b>																			
<b>4.1.2.1</b>	The action plan for continual improvement shall be based on the consideration for the main social and environmental impact and opportunities of the independent smallholder’s group, such as SPOC. Independent smallholders shall be aware of the need to understand the importance of continuous improvement.  - <b>Major compliance</b> -	The management has established the continual improvement plan which was based on the consideration of social and environmental impact and opportunities to the independent smallholder group. The continual improvement plan are as follows:  <table border="1"> <thead> <tr> <th>No</th> <th>Aktiviti</th> <th>Impak</th> <th>Pelan Tindakan</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Pembukaan kawaasan kebun, membaja, meracun dan menuai</td> <td>Memberikan peluang pekerjaan kepada penduduk sekitar.</td> <td>Diteruskan</td> </tr> <tr> <td>2</td> <td>Menuai</td> <td>Masalah kecurian BTS</td> <td>Melaporkan kepada pihak berkuasa</td> </tr> <tr> <td>3</td> <td>Memelihara</td> <td>Pencerobohan</td> <td>Laporan kepada</td> </tr> </tbody> </table>	No	Aktiviti	Impak	Pelan Tindakan	1	Pembukaan kawaasan kebun, membaja, meracun dan menuai	Memberikan peluang pekerjaan kepada penduduk sekitar.	Diteruskan	2	Menuai	Masalah kecurian BTS	Melaporkan kepada pihak berkuasa	3	Memelihara	Pencerobohan	Laporan kepada	Yes
No	Aktiviti	Impak	Pelan Tindakan																
1	Pembukaan kawaasan kebun, membaja, meracun dan menuai	Memberikan peluang pekerjaan kepada penduduk sekitar.	Diteruskan																
2	Menuai	Masalah kecurian BTS	Melaporkan kepada pihak berkuasa																
3	Memelihara	Pencerobohan	Laporan kepada																

...making excellence a habit.™



Criterion / Indicator		Assessment Findings				Compliance
				binatang ternakan ke dalam Kawasan kebun	MPKK	
		4	Pembukaan Kawasan kebun di Kawasan hutan	Pengurangan habitat bagi flora dan fauna, haiwan berasimilasi Bersama penduduk (najing/khinzir)	Laporan dan aduan pada Jabatan Perhilitan Mengenalpasti dan merekodkan hidupan liar di Kawasan kebun Mengelakkan berlaku kerosakan pada tanaman.	
		5	Sisa domestic	Sisa domestic yang tidak diurus dengan baik akan menyebabkan berlaku pencemaran pada tanah, udara dan air.	Mengamalkan pengurusan sisa domestic yang baik seperti pengumpulan dan pelupusan sampah yang tersusun dan teratur.	
<b>4.1.2.2</b>	Group management shall establish a system to improve practices in line with new information and techniques; and for disseminating this information throughout the group members.  <b>- Major compliance -</b>	<p>The management has established a system to disseminate the new information and techniques via training and briefing program which was schedule in "Kalendar Program Latihan Tahun 2020".</p> <p>The briefing and training records were kept in "Laporan MSPO 2020", sighted and reviewed. Due to the Covid19 pandemic, the</p>				Yes

...making excellence a habit.™

Criterion / Indicator		Assessment Findings	Compliance																								
		training was put on hold since March 2020 until June 2020.																									
<b>4.2 Principle 2: Transparency</b>																											
<b>Criterion 4.2.1 – Traceability</b>																											
<b>4.2.1.1</b>	The group management shall commit itself to implement and maintain the requirements for traceability. <b>- Major compliance -</b>	All smallholders have been provided with “Buku Rekod Sawit” by the MPOB, where they have to keep all relevant data or information relating to their daily oil palm activities. The yield records have been sighted and reviewed. Sales receipt also made available to the audit team.	Yes																								
<b>4.2.1.2</b>	To keep records of sales and delivery or transportation of fresh fruit bunches. <b>- Major compliance -</b>	The record of weighbridge ticket for the FFB sold to the Gemilang Maju Sawit Sdn Bhd and Repkajaya Sawit Services Sdn bhd was available with the group management. When crop were sent to other POM or collection centre, the transportation summary can be obtained from the companies.	Yes																								
<b>4.3 Principle 3: Compliance to legal requirements</b>																											
<b>Criterion 4.3.1 – Regulatory requirements</b>																											
<b>4.3.1.1</b>	Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations. <b>- Major compliance -</b>	Interview with the smallholders found that they are aware of the compliance with all applicable laws. Document review found all the sampling smallholders have obtained the MPOB license Samples of the MPOB license checked:- <table border="1"> <thead> <tr> <th>Name</th> <th>MPOB License</th> <th>Ha.</th> <th>Expiry</th> </tr> </thead> <tbody> <tr> <td>Anta Ank Ruma</td> <td>760540001029</td> <td>4.67</td> <td>31/3/2024</td> </tr> <tr> <td>Jatan Ank Brangum</td> <td>558813101000</td> <td>2</td> <td>31/1/2021</td> </tr> <tr> <td>Ningkan Ank Balang</td> <td>554264501000</td> <td>1</td> <td>30/9/2020</td> </tr> <tr> <td>Rogers Ank Belawan</td> <td>780316001029</td> <td>2.67</td> <td>31/7/2024</td> </tr> <tr> <td>Sait Ank Tuat</td> <td>522615801000</td> <td>3.35</td> <td>30/4/2024</td> </tr> </tbody> </table>	Name	MPOB License	Ha.	Expiry	Anta Ank Ruma	760540001029	4.67	31/3/2024	Jatan Ank Brangum	558813101000	2	31/1/2021	Ningkan Ank Balang	554264501000	1	30/9/2020	Rogers Ank Belawan	780316001029	2.67	31/7/2024	Sait Ank Tuat	522615801000	3.35	30/4/2024	Yes
Name	MPOB License	Ha.	Expiry																								
Anta Ank Ruma	760540001029	4.67	31/3/2024																								
Jatan Ank Brangum	558813101000	2	31/1/2021																								
Ningkan Ank Balang	554264501000	1	30/9/2020																								
Rogers Ank Belawan	780316001029	2.67	31/7/2024																								
Sait Ank Tuat	522615801000	3.35	30/4/2024																								

...making excellence a habit.™

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings				Compliance
		Saniah Ank Ranggie	552967301000	2	30/9/2020	
		Stephen Ank Ujap	744421001029	4	31/10/2023	
		Stephen Ngo Anyie	749836001029	4.73	31/12/2023	
		Bairol Bin Morni	576745101000	2	31/1/2022	
		Daraie Bin Aikan	566090701000	8.1	31/7/2021	
		Fatihah Binti Bus	745500001029	0.81	30/11/2023	
		Gani Bin Sli	501244101000	2.27	31/12/2022	
		Ija Bin Sli	498393701000	2	31/10/2022	
		Jedin Bin Morshidi	485336701000	2.87	28/2/2022	
		Kadeli Bin Emin	584984801000	2	31/7/2022	
		Karim Bin Bujang	518424201000	3.62	31/8/2023	
		Kipli Bin Tapa	820169001029	2.03	31/7/2025	
		Madat Ank Ason	575092201000	3	31/12/2021	
		Mataril Bin Sujang	735957001029	2	31/10/2023	
		Mohamad Bin Udin	590031201000	2	31/10/2022	
		Munji bin Golong	601503110100	2	31/7/2023	
		Hossin bin Sulaiman	530633001000	13.41	30/11/2024	
		Nurfazli B. Abdullah	787621001029	2	30/9/2024	
<b>Criterion 4.3.2 – Lands use rights</b>						
<b>4.3.2.1</b>	Independent smallholders shall demonstrate rights to their landholdings and there is no evidence of major land disputes.  - Major compliance -	Smallholders has provided the maps for the land cultivated with oil palms together with the MPOB license as the proof of legal ownership. The map was approved by the head of the village.				Yes
<b>Criterion 4.3.3 – Customary rights</b>						
<b>4.3.3.1</b>	Independent smallholders shall demonstrate customary rights to	Interview with the village head confirmed that the smallholders have the customary rights on the land. MPOB license is the legal				Yes

...making excellence a habit.™

Criterion / Indicator		Assessment Findings	Compliance
	<p>their landholdings</p> <p>Note: Where recognized customary or legally owned land has been taken over and where there is documentary proof of a transfer of rights (e.g. sale) and of payment or provision of agreed compensation.</p> <p><b>- Major compliance -</b></p>	document for the land ownership for the NCR lands as it is recognised by the village heads.	
4.3.3.2	<p>Maps of an appropriate scale showing extent of recognized customary rights land, if any, should made available.</p> <p><b>- Minor compliance -</b></p>	A sketch map of the smallholder’s farm was available and the group manager can ensure that no overlapping with the neighbour by the number of palms as compare to the size as approved in the MPOB license. The survey map, Kabong & Roban Suitability for Oil Palm also available at site office which was carried out by <i>Geospatial Technology Group, MPOB dated 27/7/2018.</i>	Yes
<b>4.4 Principle 4: Social responsibility, health, safety and employment condition</b>			
<b>Criterion 4.4.1: Complaints and grievances</b>			
4.4.1.1	<p>Independent smallholders shall be able to respond to complaints that are raised by their neighbours or other stakeholders.</p> <p><b>- Major compliance -</b></p>	The established complaint and grievances system for internal and external “Carta Aliran Aduan Anggota KPSM Daerah Saratok Berhad” and “Borang Aduan dan Rungutan- SPOC Saratok dan Budu (Q12): F-01/AR/2016” were implemented. The group manager is the responsible person to response to any complaints or grievances received. The complaint log book was placed at Tunas Office. Review of the complaint record log book found no complaint or grievances was recorded as to date.	Yes
4.4.1.2	<p>The local system should be able to resolve disputes.</p> <p><b>- Minor compliance -</b></p>	The established complaint and grievances system for internal and external and “Borang Aduan dan Rungutan- SPOC Kabong & Roban (Q11): MSPO/SPOC/SOP-01/AR dated 1/6/2020” were	Yes

...making excellence a habit.™

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings	Compliance
		implemented. The group manager is the responsible person to response to any complaints or grievances received. The complaint log book was placed at Tunas Office. Review of the complaint record log book found no complaint or grievances was recorded as to date. From the records and interview with stakeholder, the system used to resolve the disputes was found to be effective. Most of the smallholders and stakeholders understand the process.	
<b>Criterion 4.4.2: Employees safety and health</b>			
<b>4.4.2.1</b>	Independent smallholders need not have a formal health and safety plan but shall ensure that all work practices are safe.  <b>- Major compliance -</b>	<p>The management already establish standard procedure for safety as per below detail:-</p> <ul style="list-style-type: none"> <li>a) Chemical handling Container and waste (MSPO/SPOC/SOP-02/BK) dated 1/6/2020</li> <li>b) Nadopod procedure (MSPO/SPOC/SOP-04/KK) dated 1/6/2020</li> </ul> <p>No record of accident or incident in SPOC Kabong &amp; Roban            There also have SOP for "Pengendalian Dan Pelupusan Bahan Kimia" (MSPO/SPOC/SOP-02/BK) dated 1/6/2020 are implemented as per SOP and verified during interview.            For PPE training and triple rinsing training already conduct on 5,6/8/2020 at Jelupang, Roban by Anna Sato, Noralizawati and En Awang Sufian. Based on document MPOB already give PPE to smallholder latest date on 13/1/2020 in RH Chang Lubuk Pisang            The MPOB officers also conduct regular visits to the smallholder farms to ensure the implementation dated latest visit was on 19/2/2020 at Kali Kaba.</p>	Yes

Criterion / Indicator		Assessment Findings	Compliance
<b>Criterion 4.4.3: Employment conditions</b>			
<b>4.4.3.1</b>	For independent smallholders with temporary workers, work conditions shall be in accordance with a mutual verbal agreement made transparently and freely.  <b>- Minor compliance -</b>	This indicator is not applicable to this group of smallholder as there were no workers being employed in the smallholding as it was managed by themselves and their respective family members	Yes
<b>4.4.3.2</b>	Independent smallholders & group managers shall provide equal opportunity and treatment regardless of race, gender, religion, political affiliation, nationality, social origin or other distinguishing characteristics and shall not engage in or support discriminatory practices in line with national aspiration.  <b>- Minor compliance -</b>	This indicator is not applicable to this group of smallholder as there were no workers being employed in the smallholding as it was managed by themselves and their respective family members.	Yes
<b>4.4.3.3</b>	Group managers for Independent smallholders shall ensure that worker's pay and conditions meet legal standards as per mutual agreements.  <b>- Major compliance -</b>	This indicator is not applicable to this group of smallholder as there were no workers being employed in the smallholding as it was managed by themselves and their respective family members.	Yes
<b>4.4.3.4</b>	In cases where on-site living quarters are provided, these quarters shall be habitable and have basic amenities, where available and practical.  <b>- Major compliance -</b>	This indicator is not applicable to this group of smallholder as there were no workers being employed in the smallholding as it was managed by themselves and their respective family members.	Yes
<b>4.4.3.5</b>	Children and young persons are not to be employed or exploited. The minimum age and conditions of employment shall comply with local, state or national legislation. Work by children is acceptable	Young persons and children were not observed working in the farm during the visit. Interview with the smallholders found they are aware of the importance of education and allow their	Yes

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings	Compliance
	<p>on family farms, under adult supervision, and when it does not interfere with their education. Children are not to be exposed to hazardous working conditions.</p> <p><b>- Major compliance -</b></p>	<p>children’s to attend school.</p>	
<b>Criterion 4.4.4: Training and competency</b>			
<b>4.4.4.1</b>	<p>Independent smallholders are encouraged to seek knowledge to increase their competency in oil palm management.</p> <p><b>- Minor compliance -</b></p>	<p>MPOB thru their Group Manager has arranged and planned training and briefing for the year 2020. All smallholders are encouraged to attend the courses as the MPOB officers are disseminating the new information or technologies during the courses. Training courses records were sighted and made available to the audit team. The records were as follow:</p> <ol style="list-style-type: none"> <li>1. Taklimat Pengagihan PPE Kepada Pekebun Kecil Yang Telah disijilkan MSPO on 13.01.2020, delivered by Mr. Awang Saupin Awang Mumim.</li> <li>2. Taklimat Persediaan Lawatan Audit Persijilan MSPO on 5<sup>th</sup> &amp; 6<sup>th</sup> August 2020, delivered by Ms. Anna Sato Julai, Mr. Awang Saupin Awang Mumim and Ms. Noralizawati Anak Pago.</li> </ol> <p>Group Manager together with the “Pegawai Tunas Kawasan” on-site MPOB Officers had planned and conducts regular trainings for the smallholders. Smallholders’ interview found that they always seek advice from group manager and MPOB officers to increase their competency in oil plam management. Sample of training record checked; the training “Program taklimat pensijilan MSPO” and “Kursus sehari sawit dan promosi koperasi penanam sawit mampan” was conducted on 16/3/2019 by MPOB (Unit TUNAS) and ‘Laporan lawatan khidmat nasihat’ MPOB (as part of internal</p>	<p>Yes</p>

...making excellence a habit.™

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings	Compliance									
		audit). MPOB has conducted a training on 24 April 2019 where members were informed to use glyphosate and other Class III pesticides instead of paraquat and also no open burning. However, based on site visit and interview, it was found:- 1. Almost 20 members were still using paraquat. 2. dispose fertilizer bag by burn it										
<b>4.5 Principle 5: Environment, natural resources, biodiversity and ecosystem services</b>												
<b>Criterion 4.5.1: Environmental Management Plan</b>												
<b>4.5.1.1</b>	Independent smallholders are expected to be aware of the environmental impact but are not expected to undertake any formal impact assessment unless there is a legal requirement.  <b>- Minor compliance -</b>	Environmental management plan was made available to the audit team, MSPO/SPOC/L-04/ISP, dated on 01/0/2020, issue no 3, revision no 3. the action plans taken are as follows.  <table border="1"> <thead> <tr> <th>Aktiviti</th> <th>Impak Persekitaran</th> <th>Pelan Tindakan</th> </tr> </thead> <tbody> <tr> <td>Membaja &amp; integrase tanaman</td> <td>Menambahbaik semula unsur tanah dengan pembajaan pada pokok terutama pembajakan bahan organic dan tanaman integrase</td> <td>Diteruskan</td> </tr> <tr> <td>Meracun</td> <td>Pelupusan bahan buangan berjadual (tong racun</td> <td>Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat</td> </tr> </tbody> </table>	Aktiviti	Impak Persekitaran	Pelan Tindakan	Membaja & integrase tanaman	Menambahbaik semula unsur tanah dengan pembajaan pada pokok terutama pembajakan bahan organic dan tanaman integrase	Diteruskan	Meracun	Pelupusan bahan buangan berjadual (tong racun	Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat	Yes
Aktiviti	Impak Persekitaran	Pelan Tindakan										
Membaja & integrase tanaman	Menambahbaik semula unsur tanah dengan pembajaan pada pokok terutama pembajakan bahan organic dan tanaman integrase	Diteruskan										
Meracun	Pelupusan bahan buangan berjadual (tong racun	Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat										



Criterion / Indicator		Assessment Findings			Compliance
			kosong)	khas.	
		Pembukaan kebun untuk tanaman baru atau tanam semula	Pencemaran udara akibat pembakaran terbuka sisa tanaman.	Mengamalkan amalan pembakaran sifar dan pengurusan sisa tanaman yang baik semasa pembukaan kebun.	
			Pencemaran air akibat pempuangan sisa tanaman ke dalam saluran air.		
Interview with smallholders indicate that they can demonstrate fair understanding regarding on the environmental issues. They are well informed that illegal hunting is prohibited and were discourage by hunting any rare, threatened and endangered species.					
<b>Criterion 4.5.2: Efficiency of energy use and use of renewable energy</b>					
<b>4.5.2.1</b>	The use of renewal energy should be applied where possible. <b>- Minor compliance -</b>	Renewable energy was not available and this is confirmed during the site visit.			Yes
<b>Criterion 4.5.3: Waste management and disposal</b>					
<b>4.5.3.1</b>	All waste products and sources of pollution shall be identified by the group manager. <b>- Major compliance -</b>	All waste and sources of pollution was recorded in "Manual Prosedur Kerja MSPO SPOC: Senarai Sisa Racun & Domestik", MSPO/SPOC/L-03/SRD, dated on 01.0.2020. The identified list are as follows:			Yes
		Bil	Input Pertanian	Sisa Yang Dihasilkan	Kesan

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings				Compliance
		1	Racun Perosak	<ul style="list-style-type: none"> <li>a. Tong racun kosong</li> <li>b. Sisa racun dari bilasan air</li> <li>c. Kain yang tercemar dengan racun</li> <li>d. Racun yang tertumpah ke tanah</li> </ul>	<ul style="list-style-type: none"> <li>a. Menjadi tempat pembiakkan bagi nyamuk</li> <li>b. Mencemarkan alam semula jadi</li> <li>c. Mencemarkan kualiti udara</li> </ul>	
		2	Sisa bahan buangan dari Kawasan perumahan	<ul style="list-style-type: none"> <li>a. Plastic sampah yang tak terurai</li> <li>b. Tin makanan yang terpakai</li> <li>c. Serpihan kaca yang tak digunakan</li> <li>d. Lebihan minyak masak</li> <li>e. Bekas makanan</li> </ul>	<ul style="list-style-type: none"> <li>a. Mencemarkan alam sekitar.</li> <li>b. Mendatangkan kecederaan</li> <li>c. Menjadi tempat pembiakan bagi haiwan yang membawa penyakit.</li> </ul>	
		<p>Identification of waste products and sources of pollution was identified by the group manager available under waste production file. They identified 3 type of waste in SPOC Saratok/Budu as per waste identification. The group manager has conducted training to all smallholders on 24 April 2019, "Kursus sehari sawit, seminar pembangunan pekebun kecil" with regards to safety, GAP and on the identification of agriculture waste and its management guidelines.</p>				
<b>4.5.3.2</b>	Group managers shall ensure that waste from the smallholdings is disposed of appropriately. Smallholders shall adopt local and	The management has developed Prosedur Kerja Standard: Pengurusan Bahan Buangan Terjadual, doc no: MSPO/SPOC/SOP-				Yes

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings	Compliance
	<p>national legislation to dispose of hazardous chemicals and their containers.</p> <p><b>- Major compliance -</b></p>	<p>03/BT, effective on 01.06.2020, issued 3, revision 3. The objective of this procedure is to monitor and ensure all schedule waste management and disposal are done in an appropriate manner.</p> <p>Training and briefing were conducted on 5<sup>th</sup> &amp; 6<sup>th</sup> August 2020 regarding on the managing and disposal of schedule waste. The briefing was delivered by Ms. Anna Sato Julai, Mr. Awang Saupin Awang Mumim and Ms. Noralizawati Pago.</p> <p>The MPOB officers also conduct regular visits to the smallholder farms to ensure the proper disposal of hazardous chemicals and their containers by the smallholders.</p>	
<b>Criterion 4.5.4: Natural water resources</b>			
<b>4.5.4.1</b>	<p>Group managers should ensure that Independent smallholders can demonstrate that they understand the need to maintain the quality and availability of surface and ground water and steps are being taken for its implementation.</p> <p><b>- Minor compliance -</b></p>	<p>The MPOB officers has conducted a "Taklimat Persediaan Lawatan Audit Pensijilan MSPO", dated on 5<sup>th</sup> &amp; 6<sup>th</sup> August 2020. During the site visit, smallholders can demonstrate a fair understanding the need to maintain the quality and availability of surface and ground water and steps are being taken for its implementation.</p> <p>Smallholders interviewed are able to explain the needs and steps were taken such as no blanket spraying, maintenance of riparian buffer zones and etc.</p>	Yes
<b>4.5.4.2</b>	<p>Water harvesting practices should be implemented.</p> <p><b>- Minor compliance -</b></p>	<p>Rain water harvesting has been implemented by the smallholders that are being used for pre-mix of agrochemicals.</p>	Yes
<b>Criterion 4.5.5: Status of rare, threatened, or endangered species and high biodiversity value</b>			

Criterion / Indicator		Assessment Findings	Compliance
<b>4.5.5.1</b>	Group manager or relevant government agency should ensure that Independent smallholders are able to show a basic understanding of any species or habitats of concern, together with their conservation needs. Information on protected species and their habitat with high biodiversity value may be obtained from relevant government agencies, such as the Forestry Department, Forest Research Institute of Malaysia and the Wildlife Department.  <b>- Minor compliance -</b>	Interview with the smallholders found that they are able to show a basic understanding of any species or habitats of concern, together with their conservation needs. Sighted the training record for the dissemination of information related to the rare, threatened or endangered species, conducted on 5 <sup>th</sup> & 6 <sup>th</sup> August 2020.	Yes
<b>Criterion 4.5.6: Zero burning practices</b>			
<b>4.5.6.1</b>	Independent smallholders shall not practice open burning during land preparation for oil palm cultivation or replanting, unless with the permission of relevant state authorities.  <b>- Major compliance -</b>	Zero burning practices has been briefed to the independent smallholders during the "Taklimat Persediaan Lawatan Audit Pensijilan MSPO" on 5 <sup>th</sup> & 6 <sup>th</sup> August 2020. During the site visit, it was sighted and confirmed that no open burning was practiced in the field.	Yes
<b>4.6 Principle 6: Best Practices</b>			
<b>Criterion 4.6.1: Site Management</b>			
<b>4.6.1.1</b>	Group managers & relevant government agencies should encourage all independent smallholders' to implement best practices such as the MPOB Codes of Practice, Malaysian Standards and the Kod Amalan Baik (GAP) Pekebun Kecil.  <b>- Minor compliance -</b>	The group manager has scheduled the programs to ensure independent smallholders to implement best practices such as the MPOB Codes of Practices, Malaysian Standards and the Kod Amalan Baik Pekebun Kecil.  Field visit found that smallholders are implementing best practices such as frond stacking, road maintenance, water management and etc.	Yes

**MSPO Public Summary Report**  
**Revision 1 (Feb 2020)**

Criterion / Indicator		Assessment Findings	Compliance
4.6.1.2	A visual identification or reference system shall be established for each field or block of oil palm planting by group manager (where practical).  - Major compliance -	Boundary markers between Smallholders were marked with frond stacking, trenches, construction of subsidiary drain and coconut trees. Majority farms were NCR lands where there were no disputes noted.	Yes
<b>Criterion 4.6.2: Economic and financial viability plan</b>			
4.6.2.1	Group manager shall establish a documented business or management plan to demonstrate attention to economic and financial viability.  - Major compliance -	The management has established "Garis Panduan Pelan Daya Ekonomi & Kewangan", doc no MSPO/SPOC/GP-01/PEK, dated on 01.06.2020. the guideline serves to able the independent smallholders to gain high yield with good profit. The guidelines are as follow: <ol style="list-style-type: none"> <li>1. Amalan Pertanian Baik</li> <li>2. Panduan Pembajaan</li> <li>3. Panduan Meracun atau Merumpai</li> <li>4. Rekod Aktiviti Kebun Sawit</li> <li>5. Analisa Purata Pendapatan Bersih Pekebun Kecil Mengikut Tahun dan Bulan</li> <li>6. Carta Alir Kebolehejekan Perbelanjaan dan Pendapatan Pekebun Kecil</li> </ol>	Yes
<b>Criterion 4.6.3: Transparent and fair price dealing</b>			
4.6.3.1	Independent smallholders are encouraged to communicate with and have consultations with dealers, millers, local communities and other affected or interested parties.  - Minor compliance -	Independent smallholders are aware with the FFB price from the mill or the collection centre. They gain the information thru discussion among the smallholders or from the price displayed at the collection centre or mill.	Yes

Criterion / Indicator	Assessment Findings	Compliance	
<b>4.7 Principle 7: Development of new planting</b>			
<b>Criterion 4.7.1:</b> Oil palm shall not be planted on land with a high biodiversity value			
<b>4.7.1.1</b>	Independent smallholders shall not plant oil palm on land with high biodiversity value as identified by local, state and national legislation. <b>- Major compliance -</b>	MPOB officers (Pegawai Tunas) and Agricultural department officers conduct field inspection prior to new planting to verify the area for soil suitability and availability of high biodiversity value in the smallholders land using form TBS01. Noted that, in 2015 until todate no new planting was carried out by smallholders.	Yes
<b>Criterion 4.7.2:</b> Soil Survey			
<b>4.7.2.1</b>	Independent smallholders should obtain information on soil types, topography and their suitability for oil palm plantings from the relevant government agency. New planting plans should be prepared in consultation with extension service officers. <b>- Minor compliance -</b>	Agricultural department provide information on soil types, topography and their suitability for oil palm planting. Topography maps namely Digital Soil Map was available at site office. From the soil map, SPOC area have Anderson, Bijat;Tatau;Semadoh, Kapit, Merit dan Saratok soil type as per map dated 27 July 2018 prepared by Geospatial Technology Group., MPOB	Yes
<b>Criterion 4.7.3:</b> Extensive planting on steep terrain, marginal and fragile soils			
<b>4.7.3.1</b>	Extensive planting on steep terrain, marginal and fragile soils, shall be avoided unless permitted by local legislation. Independent smallholders who establish new plantings on steep terrain, marginal and fragile soils, should adopt appropriate and viable conservation measures. <b>- Major compliance -</b>	No new planting in shceme SPOC Kabong & Roban.	Yes

**Appendix B: List of Stakeholders Contacted**

<p><b>Government Officer:</b>          Jabatan Tanah dan Ukur          Jabatan Saliran dan Pengairan</p>	<p><b>Community/neighbouring village:</b>          Group Manager          MPOB Officers (Pegawai Saratok)          Cooperative Assistant</p>
<p><b>Suppliers/Contractors/Vendors:</b>          Traders</p>	<p><b>Worker's Representative/Gender Committee:</b>          Nil</p>

## MSPO Public Summary Report

### Revision 1 (Feb 2020)

#### Appendix C: Smallholder Member Details

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
1	Abg. Mohamad Arbi Bin Abg. Omar	431851801000	Saratok	1.924027	111.186645	16.620	16.620
2	Andam@Sulin Ak Brayun	515486601000	Saratok	-	-	23.940	23.940
3	Anyom Ak Awat	550194901000	Saratok	-	-	5.060	5.060
4	Aton Bin Tar	490414001000	Saratok	1.733849	111.284085	2.700	2.700
5	Awangku Ramlan B Awangmuda	520286101000	Saratok	-	-	30.400	30.400
6	Billy Ak Anyom	550198101000	Saratok	-	-	5.060	5.060
7	Bolhi@Badar Bin Hamdan	479573101000	Saratok	1.766512	111.182219	21.950	21.950
8	Busrul @ Nasrol Bin Buserah	243797901000	Saratok	1.726687	111.285787	9.000	9.000
9	Busut Ak Dang	411403301000	Saratok	-	-	9.000	9.000
10	Chaling Ak Geroge	445755101000	Saratok	1.838455	111.119913	5.000	5.000
11	Chundi Ak Umbih	459162101000	Saratok	-	-	2.020	2.020
12	Deget Bin Mantasin	421246901000	Saratok	-	-	3.000	3.000
13	Dunggat Ak Ganai	419661701000	Saratok	-	-	4.670	4.670
14	Embie Ak Ibit	411926040100	Saratok	1.726687	111.285787	4.200	4.200
15	Fadli Bin Othman	441100301000	Saratok	1.73801	111.1957	12.550	12.550
16	Gani Bin Bujang	403968601000	Saratok	-	-	6.600	6.600
17	Gani Bin Ladi	488955801000	Saratok	-	-	2.020	2.020
18	Ganing Jebul	535567501000	Saratok	-	-	10.810	10.810
19	Girik Ak Nyalong	532753101000	Saratok	-	-	1.350	1.350
20	Gobil Bin Daud	243356601000	Saratok	-	-	6.420	6.420
21	Hakabi Bin Kaha	492892301000	Saratok	5191013.21	2178205.09	2.500	2.500
22	Hassan Bin Darani	243787101000	Saratok	1.733795	111.284418	5.880	5.880
23	Hazizam Bin Rajuni	460197001000	Kabong	-	-	6.280	6.280
24	Idrus @ Derus B Abang	550181701000	Saratok	1.724229	111.287765	16.880	16.880
25	Ismail Anjau	489943001000	Saratok	1.727192	111.28509	5.000	5.000
26	Jahari @ Jahani Bin Salleh	480682201000	Saratok	1.731056	111.30216	3.290	3.290
27	Jamalon B Mat	480689001000	Saratok	1.731903	111.288864	6.380	6.380
28	Janau Ak Melina	448346201000	Saratok	1.731839	111.286646	3.900	3.900
29	Jerani @ Jelani Bin Bujang	533991201000	Kpg Kupang	1.731252	111.287051	4.180	4.180
30	Jifriee Bin Mashohor	478264801000	Saratok	-	-	2.000	2.000
31	John Ak Angga	243881901000	Saratok	1.793394	111.313986	4.000	4.000
32	Juin Janggie	534622601000	Saratok	-	-	4.050	4.050
33	Labu Ak Jimbau	435999101000	Kabong	-	-	4.050	4.050
34	Laki @ Entan Bt Osman	480686501000	Saratok	-	-	1.570	1.570
35	Led Bin Ajis	480704701000	Saratok	-	-	4.180	4.180



No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
36	Lim Wee Chai	503767301000	Saratok	1.72637	111.29131	16.500	16.500
37	Luta Ak Janting	534621801000	Saratok	-	-	4.050	4.050
38	Mahyuddin Bin Puteh	536488701000	Kabong	-	-	3.200	3.200
39	Mohammad Busri Bin Rajuni	552370501000	Saratok	-	-	13.510	13.510
40	Morshidi Bin Boo	480703901000	Saratok	-	-	2.670	2.670
41	Nasir Bin Madeli	438423501000	Saratok	-	-	5.740	5.740
42	Nordin Bin Sli	406453201000	Kabong	1.76564	111.18189	4.000	4.000
43	Nurhafizah Bt Othman	509236401000	Tanjung Mamat	-	-	10.140	10.140
44	Othman B Saperi	536486101000	Saratok	-	-	34.260	34.260
45	Phillip Ak Nyalang	438514901000	Saratok	1.733904	111.27639	5.400	5.400
46	Rajuni Bin Meludin	316987501000	Saratok	-	-	3.800	3.800
47	Roslan B Kalan	480658001000	Saratok	1.804722	111.166944	6.620	6.620
48	Rumi Anak Keripin	534617001000	Saratok	-	-	4.050	4.050
49	Sabeli Bin Mut	480695401000	Saratok	-	-	1.530	1.530
50	Sabini@Sapeni B Uli	498241801000	Saratok	-	-	5.000	5.000
51	Sapeni Bin Sahak	480659801000	Saratok	5191696.46	2177616.93	2.000	2.000
52	Sip Bin Ladi	539446801000	Saratok	1.733909	111.276775	1.690	1.690
53	Sugi Ak Amaw	545989601000	Saratok	-	-	1.350	1.350
54	Suni Bin Rajuni	550179501000	Saratok	1.726047	111.291797	6.750	6.750
55	Taib Bin Ilin	438591601000	Kabong	1.74832	111.197884	2.160	2.160
56	Tuah Bin Zen	463981101000	Saratok	1.73326	111.285467	6.140	6.140
57	Yu Boon Hii	424788201000	Saratok	-	-	3.250	3.250
58	Zaidi Bin Goos	479500601000	Saratok	-	-	1.490	1.490
59	Abdul Rashid Bin Hj. Sebai	462867301000	Kabong	-	-	1.350	1.350
60	Abdul Taib Bin Sulaiman	243367101000	Nyabor	1.916111	111.186944	6.000	6.000
61	Abdul Taip Bin Bakar	416262301000	Kabong	1.723718	111.278895	2.100	2.100
62	Abg. Budiman Bin Abg. Ulis	243768501000	Kabong	-	-	5.100	5.100
63	Abg. Seman Bin Abg. Latap	316940901000	Kabong	-	-	7.070	7.070
64	Arbi Bin Omar	475617501000	Kabong	-	-	2.700	2.700
65	Azaha Bin Jabeli	400898501000	Kabong	-	-	8.000	8.000
66	Bakar Bin Man	422861601000	Kabong	-	-	4.700	4.700
67	Borhan Bin Unai	414408101000	Kabong	1.82882	111.13004	4.000	4.000
68	Hassan Bin Barahim	460197001000	Kabong	-	-	2.700	2.700
69	Hj. Asgar Bin Mohamad	460835401000	Kabong	-	-	7.090	7.090
70	Ho Thung Kie	455111501000	Kabong	-	-	2.700	2.700
71	Ismail Bin Bujang	422893401000	Kabong	-	-	1.820	1.820
72	Junaidi Bin Ajis	243767701000	Kabong	-	-	3.600	3.600

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
73	Khalid Bin Mohd Rambli	243733201000	Kabong	-	-	2.400	2.400
74	Kusairi Bin Tar	535534901000	Kabong	-	-	12.380	12.380
75	Lee Kiat Shin	470180001000	Kabong	-	-	7.300	7.300
76	Mahrup Bin Seron	486310901000	Kabong	-	-	3.450	3.450
77	Mohd Amin Bin Japar	243368001000	Kabong	-	-	10.860	10.860
78	Morni Bin Dris	748495001029	Kupang	1.731252	111.287051	2.430	2.430
79	Muhd Musa Bin Abdul Ghani	475616701000	Kabong	-	-	3.000	3.000
80	Nyuin Ak Angat	411959101000	Kabong	-	-	28.000	28.000
81	Rahmat B Mut	404833201000	Kabong	1.818292	111.168351	27.020	27.020
82	Reayah Binti Brahim	556409601000	Kabong	-	-	16.170	16.170
83	Sulaiman Bin Eten	452815601000	Kabong	1.87626	111.14307	10.000	10.000
84	Suleiman Bin Madeli	480705501000	Kabong	-	-	5.000	5.000
85	Tuah Bin Denan	421215901000	Kabong	-	-	5.000	5.000
86	Zulkhibri Bin Jarawi	457303801000	Kabong	-	-	2.700	2.700
87	Ismail Bin Sani	531648301000	Kabong	1.934375	111.183236	2.000	2.000
88	Abg Budiman Bin Abg Ulis	243768501000	Kabong	-	-	5.100	5.100
89	Micheal Juan Anak Latih	496738901000	Kabong	1.964044	111.192202	6.200	6.200
90	Sani Bin Othman	588628001000	Kalaka	-	-	1.330	1.330
91	Hosen Bin Dolah	550181701000	Kalaka	-	-	1.800	1.800
92	Ek Anak Ngingie	419669201000	Kabong	-	-	8.180	8.180
93	Ong Swee King	436076001000	Kabong	1.918182	111.174076	14.860	14.860
94	Suep Bin Buang	519013701000	Kabong	1.889465	111.227894	4.000	4.000
95	Hairiri Bin Taman	541372101000	Kabong	1.923311	111.167104	2.000	2.000
96	Maimunah Binti Budin	543823601000	Kalaka	-	-	4.930	4.930
97	Jawa Anak Liap	543756601000	Kabong	-	-	6.350	6.350
98	Julius Duncan	571254101000	Kabong	-	-	15.020	15.020
99	Tahir Bin Tudin	541512101000	Kalaka	79.261901	170.453617	3.590	3.590
100	Lihi Bin Aris	506306201000	Kalaka	-	-	3.500	3.500
101	Majid Bin Saginah	452804101000	Kabong	-	-	36.040	36.040
102	Ismail Bin Abdullah @ Nyala Anak Bundan	550829301000	Kalaka	1.736758	111.282378	9.600	9.600
103	Jos @ George Anak Manggi	746155001029	Kabong	-	-	38.590	38.590
104	Morni Bin Ali	401666001000	Kabong	-	-	2.940	2.940
105	Anyai Anak Awang	458254101000	Kabong	-	-	15.200	15.200
106	Chua Seng Ho	243487201000	Kabong	-	-	5.710	5.710
107	Abdullah Bin Bujang	550960501000	Kalaka	-	-	5.060	5.060
108	Saini Bin Mahali	416264001000	Kabong	-	-	8.110	8.110
109	Mail @ Janing Anak Padang	443195101000	Kalaka	-	-	1.350	1.350

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
110	Kipli Bin Nusi	538514801000	Kabong	-	-	2.000	2.000
111	Mohamad Loh Bin Abdullah	744122001029	Kabong	1.9871131	111.202598	20.000	20.000
112	Zainal Abidin Bin Jahani	555273001000	Kalaka	1.726846	111.284883	1.600	1.600
113	Lily Chung	549931601000	Kabong	-	-	19.820	19.820
114	Norisa Binti Girim	554256401000	Kampung Emplam	1.862844	111.191279	2.160	2.160
115	Tiong Bin Wok	548919101000	Kampung Emplam	1.868005	111.191798	2.030	2.030
116	Imie Bin Sepaki	548919101000	Kampung Emplam	1.868005	111.191909	2.000	2.000
117	Norita Binti Abdullah	458105701000	Kampung Emplam	1.865738	111.191562	4.000	4.000
118	Kaili Bin Ihi	533907601000	Kampung Emplam	1.859252	111.191297	2.710	2.710
119	Hamka Bin Jelani	571431401000	Kampung Emplam	1.865422	111.192217	2.000	2.000
120	Zekeria Bin Remat	547786001000	Kampung Emplam	1.865422	111.192217	2.700	2.700
121	Mohamad Salleh Bin Sabeli	536487901000	Kampung Emplam	1.862359	111.191249	4.000	4.000
122	Jemat Bin Bakar	554257201000	Kampung Emplam	1.859718	111.191545	2.160	2.160
123	Kiprawi Bin Jelani	513247101000	Kampung Emplam	1.864363	111.191963	5.720	5.720
124	Mohamad Iskandar Bin Abdullah	600797701000	Kampung Emplam	1.860622	111.191296	2.000	2.000
125	Sapali Bin Sepaki	531907501000	Kampung Emplam	1.860622	111.191296	7.060	7.060
126	Yaman Bin Sanyut	557917401000	Kampung Emplam	1.865401	111.191153	2.000	2.000
127	Majedi Bin Sanyut	557916601000	Kampung Emplam	1.86618	111.191663	2.000	2.000
128	Lamada Anak Langkup	547456901000	Rh Nunong Menggeris	1.942985	111.189598	2.000	2.000
129	Limi Ak Seng	557913101000	Menggeris	1.964972	111.192361	2.000	2.000
130	Laja Anak Mangie	545419301000	Rh Nunong Menggeris	-	-	2.500	2.500
131	Jemeni Anak Unja	536587501000	Rh Nunong Menggeris	1.96653	111.19236	5.350	5.350
132	Jackson Jilap Anak Liap	501239501000	Rh Nunong Menggeris	1.966528	111.192361	15.000	15.000
133	Cathrine Dandat Anak Lintong	501239501001	Rh Nunong Menggeris	-	-	15.000	15.000
134	Jirum Anak Atong	456476401000	Sedi	1.986361	111.265686	8.080	8.080
135	Umi Anak Unggang	544474101000	Rh Nunong Menggeris	-	-	6.000	6.000
136	Rebai Anak Mittin	488966301000	Rh Nunong Menggeris	-	-	2.000	2.000
137	Mittin Anak Usit	488966301001	Rh Nunong Menggeris	-	-	4.390	4.390

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
138	Jain Anak Undol	443153501000	Rh Nunong Menggeris	-	-	4.390	4.390
139	Renggi Anak Awang	588035401000	Rh Nunong Menggeris	-	-	2.000	2.000
140	Nunong Anak Rangking	5456467501000	Rh Nunong Menggeris	-	-	14.790	14.790
141	Majang Anak Baking	587740001000	Rh Nunong Menggeris	1.965562	111.194027	7.690	7.690
142	Jimbai Anak Latih	445085801000	Rh Nunong Menggeris	1.758333	111.336111	10.030	10.030
143	Mengga Anak Kedit	545958601000	Rh Nunong Menggeris	-	-	2.000	2.000
144	Tiew Kutey	553396401000	Rh Nunong Menggeris	1.974583	111.201417	2.000	2.000
145	Itai Anak Dang	561405101000	Rh Nunong Menggeris	-	-	19.200	19.200
146	Mang Anak Assan	545825301000	Rh Nunong Menggeris	-	-	2.000	2.000
147	Tunmeh Anak Cheling	551228201000	Rh Nunong Menggeris	-	-	2.000	2.000
148	Lenyu Anak Rajet	595811601000	Rh Ek, Alit	-	-	2.000	2.000
149	Balai Anak Jiwa	546140801000	Rh Ek, Alit	-	-	13.500	13.500
150	Nyandang Anak Empaling	598073101000	Rh Empaling, Ulu Roban	1.999854	111.193847	3.380	3.380
151	Sumping Anak Jimbun	594642801000	Lubok Pisang Kabong	-	-	2.000	2.000
152	Josef Jelian Anak Sumping	596231801000	Lubok Pisang Kabong	-	-	2.000	2.000
153	John Nervins Andrews Anak Jau Laing	595163401000	Lubok Pisang Kabong	-	-	2.000	2.000
154	Lipat Anak Rajet	594604501000	Lubok Pisang Kabong	-	-	2.000	2.000
155	Sindu Anak Rajet	594603701000	Lubok Pisang Kabong	-	-	2.000	2.000
156	Meramat Anak Ale	597497901000	Lubok Pisang Kabong	-	-	2.000	2.000
157	Dangkan Anak Leng	594835801000	Lubok Pisang Kabong	-	-	2.000	2.000
158	Sambok Anak Talap	547167501000	Sg Rumpit Roban	1.962222	111.192222	2.000	2.000
159	Caspar Renggian Anak Balai	595812401000	Pangey Kabong	1.962222	111.192222	2.000	2.000
160	Pauline Anak Jarau	546562401000	Engkajang, Plassu, Kabong	-	-	3.540	3.540
161	Gordan A/L Elizabeth Enching	546560801000	Engkajang, Plassu, Kabong	-	-	5.160	5.160
162	Ungon Anak Agam	243827401000	Engkajang, Kabong	-	-	6.000	6.000

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
163	Mathew Anak Ungon	557514401000	Engkajang, Kabong	-	-	1.080	1.080
164	Walter Anak Ugam	575782001000	Engkajang, Plassu, Kabong	-	-	6.750	6.750
165	Jail Anak Apuk	535486501000	Rh Ek, Alit	1.947716	111.171727	4.690	4.690
166	Ajup Anak Sabang	547794101000	Rh Ek, Alit	1.945148	111.166575	2.020	2.020
167	Supian Bin Seruji	762888001029	Kampung Sessang, Kabong	1.945148	111.166575	2.000	2.000
168	Yusuf Bin Rosli	552905301000	Lubok Paley, Kabong	1.897806	111.191083	2.000	2.000
169	Muni Anak Jiwa	548127101000	Rh Ek, Alit	1.946215	111.188556	3.370	3.370
170	Tupek Anak Untang	547723101000	Rh Ek, Alit	1.946215	111.188556	8.880	8.880
171	Napie Anak Amis	421213201000	Rh Bettie, Alit	1.955847	111.171696	16.690	16.690
172	Kiai Anak Anjah	474228001000	Rh Bettie, Alit	-	-	8.090	8.090
173	Satu Anak Jabau	519398501000	Rh Iri, Alit	1.953655	111.170605	7.430	7.430
174	Juak Anak Jiwa	548128001000	Rh Ek, Alit	1.950353	111.172187	2.500	2.500
175	Umbat Anak Jiwa	548068201000	Rh Ek, Alit	1.98078	111.174822	3.380	3.380
176	Norhaida Binti Bakri	550956701000	Kampung Emplam	1.98078	111.177822	10.410	10.410
177	Rasit Anak Bunya	543877501000	1450 Kalaka Land/ 400 Kalaka Land	1.872172	111.134301	2.700	2.700
178	Belala Anak Badindang	422248101000	Lot Ncr Rh Bujang, Empayang	-	-	11.580	11.580
179	Alice Anak Singga	555148201000	Lot 1546 Kabong	-	-	3.210	3.210
180	Wong Anak Minggu	547958701000	Rh Chuat, Empayang	-	-	1.700	1.700
181	Kalong Anak Jimbat	547981101000	Rh Chuat, Empayang	-	-	2.000	2.000
182	John Anak Jemat	546142401000	Lot Ncr Rh Chuat, Empayang	-	-	3.370	3.370
183	Kepol Bin Abang	544476701000	Lot Ncr Lubok Paley, Kabong	1.8826	111.1585	8.000	8.000
184	Matni Bin Kaili	532524501000	Lot Ncr Kpg Nyabor, Kabong	1.882611	111.1585	2.000	2.000
185	Amir Bin Narawi	534572601000	Lot Ncr Kpg Ulu Nyabor, Kabong	1.925784	111.172605	2.000	2.000
186	Teridi Bin Jaini	539670301000	Lot Ncr Kpg Nyabor, Kabong	-	-	2.130	2.130

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
187	Mohamad Bin Mohamad Rambli	474174701000	Lot Ncr Kpg Nyabor, Kabong	-	-	5.820	5.820
188	Muloi Anak Nging @ Ngingie	532462101000	Rh Ek, Alit	-	-	6.680	6.680
189	Richard Anak Basat	478590601000	Rh Usit, Barat Asal	5215398.92	216445.58	4.690	4.690
190	Remang Anak Damu	478565501000	Rh Bettie, Alit	-	-	3.010	3.010
191	Rosthina Anak Renggie	442358301000	Rh Jemat, Empayang	-	-	2.020	2.020
192	Sindai @ Sendai Anak Belukum	549393801000	Rh Ayu, Empayang	-	-	4.050	4.050
193	Lenjai Anak Ukol	550231701000	Rh Chuat, Empayang	-	-	2.410	2.410
194	Abdul Rahman Bin Mahrif	536218301000	Kampung Nyabor	1.939911	111.176146	2.000	2.000
195	Jackson Tarang Ak Peter Narok	498249301000	Plassu	1.939838	111.176294	6.440	6.440
196	John Leonard Ak Edward Seli	576407901000	Plassu	1.862844	111.191279	5.390	5.390
197	Reynald Dunya Ak Unggam	576383801000	Plassu	-	-	6.750	6.750
198	Gia Ak Ringgit	578016301000	Plassu	-	-	2.000	2.000
199	Kasmah Binti Umar Ali	536487901000	Kampung Emplam	-	-	4.000	4.000
200	Sulaiman Bin Elok	542893101000	Kampung Emplam	1.8679	111.1977	2.000	2.000
201	Salmah Binti Seruji	534487801000	Kampung Emplam	1.865111	111.202417	2.000	2.000
202	Idawati Binti Jaini	535842901000	Kampung Emplam	1.864698	111.191592	2.000	2.000
203	Obah Binti Keechek	534487801000	Kampung Emplam	1.882778	111.208889	1.000	1.000
204	Pujiah Binti Beduwi	541104401000	Kampung Emplam	1.8580682	111.192567	2.000	2.000
205	Bahori Bin Semaun	554272601000	Kampung Emplam	-	-	2.160	2.160
206	Rabaie Bin Amit	580022901000	Kampung Emplam	-	-	2.000	2.000
207	Ibrahim Bin Wok	579856901000	Kampung Emplam	1.893364	111.188556	2.000	2.000
208	Abdul Rashid Bin Sidi	550709201000	Kampung Emplam	1.879045	111.202593	4.000	4.000
209	Mohammad Helmi Bin Seri	534319701000	Kampung Emplam	-	-	9.580	9.580
210	Sahapudin Bin Pawi	534487801000	Kampung Emplam	1.8649	111.178413	7.190	7.190
211	Ismail Bin Seruji	546250101000	Kampung Emplam	1.864776	111.191348	2.000	2.000
212	Wen Bin Aris	532461301000	Kampung Emplam	-	-	7.500	7.500
213	Sulie Ak Jantai	537052601000	Plassu	-	-	1.560	1.560

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
214	Mungai Ak Banyai	576379001000	Plassu	1.953396	111.250781	2.000	2.000
215	Samson Taka Ak Jeming	576380301000	Plassu	-	-	2.000	2.000
216	Gelima Ak Megat	243706501000	Rh Jemat, Empayang	-	-	1.000	1.000
217	Brayon Ak Ingas	475563201000	Rh Chuath, Empayang	-	-	2.770	2.770
218	Bujang Ak Empading	460971701000	Rh Bujang Empayang	-	-	5.320	5.320
219	Noor Azizah Bt Buserah	546354101000	Kampung Emplam	1.862016	111.19495	3.080	3.080
220	Hamdi Bin Mahli	547787801000	Kampung Emplam	-	-	2.000	2.000
221	Nabi Ak Una	498304001000	Rh Bunut Kranggas	-	-	6.410	6.410
222	Mohamad Adnan Bin Bohan	555419801000	Kampung Emplam	1.889442	111.223103	3.880	3.880
223	Morni Bin Tahir	543330701000	Kampung Emplam	1.885525	111.210509	5.260	5.260
224	Masiah Bt Judin	555419801000	Kampung Emplam	1.860957	111.221863	3.880	3.880
225	Jebeni Bin Takip	437214801000	Kampung Emplam	1.88492	111.211427	1.220	1.220
226	Adrus Bin Enggai	536575101000	Kampung Emplam	1.899167	111.215833	2.000	2.000
227	Buserah Bin Mensen	548354101000	Kampung Emplam	1.899167	111.215833	8.080	8.080
228	Jonny Swil	590535701000	Plassu	1.941303	111.228041	2.000	2.000
229	Doris Ak Sati	590538101000	Plassu	1.962793	111.235277	2.000	2.000
230	Siang Ak Kumba	590228501000	Plassu	1.943878	111.226492	2.030	2.030
231	Lintu Ak Rirang	588514301000	Plassu	-	-	1.010	1.010
232	Bunyau Ak Bengin	547800901000	Rh Ek Alit	1.933363	111.187811	2.020	2.020
233	Ronnie Hilda Abbess Ak Edward Seli	552555401000	Rh Ayum Plassu	1.933363	111.187811	2.020	2.020
234	Ismail Bin Johari	534526201000	Saratok	-	-	2.000	2.000
235	Raya Ak Salinggay	519402701000	Rh Bujang Empayang	-	-	2.360	2.360
236	Jacky Ak Jenau	547975701000	Rh Chuath, Empayang	-	-	1.700	1.700
237	Lemoy Ak Unggang	480744601000	Rh Chuath, Empayang	-	-	0.670	0.670
238	Lidum Ak Jura	550219801000	Rh Chuath, Empayang	-	-	5.740	5.740
239	Christina Munap Ak Ayu	598032401000	Rh Chuath, Empayang	-	-	5.000	5.000
240	Mu Sze Moi	556535101000	Rh Chuath, Empayang	-	-	10.260	10.260
241	Selijek Ak Bugey	546143201000	Rh Chuath, Empayang	1.891066	111.137244	6.080	6.080
242	Edward Ayum Ak Abol	547984601000	Rh Chuath,	1.882298	111.141042	1.690	1.690

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
			Empayang				
243	Ugak Ak Sari	550232501000	Rh Chuat, Empayang	-	-	3.100	3.100
244	Jana Ak Sari	547988901000	Rh Chuat, Empayang	-	-	2.000	2.000
245	Ani Ak Empading	547972201000	Rh Chuat, Empayang	1.8816631	111.142388	2.700	2.700
246	Maydelin Ak Ayu	552883901000	Rh Chuat, Empayang	-	-	1.350	1.350
247	Demit Ak Gumat	597571101000	Rh Chuat, Empayang	-	-	3.040	3.040
248	Helen Ak Ayu	535564101000	Rh Chuat, Empayang	-	-	9.560	9.560
249	Stephen Ak Serta	507921001000	Paloh Kabong	1.890556	111.144167	19.390	19.390
250	Redges Ak Serta	547974901000	Rh Chuat, Empayang	1.871208	111.133667	2.000	2.000
251	Lily Malaya Ak Sagoh	548444101000	Rh Chuat, Empayang	1.887573	111.148986	1.690	1.690
252	Pala Ak Gumat	454655301000	Rh Chuat, Empayang	1.878548	111.136888	2.700	2.700
253	Hamsawi Bin Hamid	531908301000	Kampung Sessang, Kabong	1.9016	111.1842	2.000	2.000
254	Bonigers Ak Barnabas Sabai	593102101000	Rh Ragai Plassu	1.901611	111.184194	2.000	2.000
255	Unchu Ak Bungey	490088801000	Rh Unchu Melintang Roban	-	-	3.350	3.350
256	Engkamat Ak Keri	490087001000	Rh Unchu Melintang Roban	1.888361	111.297139	4.670	4.670
257	Luna Ak Patan	463968301000	Rh Ganti Roban	1.884397	111.260605	3.080	3.080
258	Runin Ak Dunya	498252301000	Engkajang, Plassu, Kabong	-	-	4.360	4.360
259	Roselyn Ak Samson Taka	576382001000	Engkajang, Plassu, Kabong	-	-	2.000	2.000
260	Mancha Ak Belukun	576381101000	Engkajang, Kabong	-	-	2.000	2.000
261	Terrence Ak Wilson	550775101000	Engkajang, Kabong	-	-	4.700	4.700
262	Unau Ak Gumat	550222801000	Rh Chuat, Empayang	-	-	2.410	2.410
263	Gramong Ak Bandak	446361501000	Rh Chuat, Empayang	-	-	1.620	1.620
264	Ling Kai Soon	579786401000	Sg Garam Seridoh Roban	1.985371	111.250081	30.920	30.920



No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
265	Wong Wen Houg	579787201000	Sg Garam Seridoh Roban	1.862844	111.207945	31.560	31.560
266	Philomena Anak Tarat	580004101000	Sg Pasir, Porim Kabong	1.985278	111.250081	5.000	5.000
267	Sulaiman Bin Naw	746970001029	Kampung Kabong	1.923333	111.221789	2.570	2.570
268	Suzylyn Anak Entering	744127001029	Rh Ayum Plassu	-	-	0.870	0.870
269	Thomas Anak Jonathan Bensen	741872001029	Rh Ayum Plassu	-	-	5.000	5.000
270	Sima Anak Megat	744981001029	Empayang Kabong	-	-	3.510	3.510
271	Belayau Anak Rajet	427193701000	Jalan Nyabor Gerigat	-	-	8.800	8.800
272	Duek Anak Kelimbang	460967901000	Rh Jemat Empayang	-	-	7.760	7.760
273	Morni Bin Dris	748495001029	Kupang	1.731252	111.287051	2.430	2.430
274	Laoh Anak Sitam	513264101000	Kerangan Ulu Roban	-	-	4.030	4.030
275	Kipli Bin Tapa	820169001029	Perpat	1.75729	111.15926	2.030	2.030
276	Daniel Anak Baki	593107201000	Plassu	1.75729	111.15926	4.000	4.000
277	Gadoh Anak Lawang	456471301000	Lot 207, 316, 410 Roban	-	-	6.740	6.740
278	Saut Anak Kilat	547171301000	Sg Rumpit	1.966165	111.1934	2.000	2.000
279	Rumi Anak Kilat	547168301000	Sg Rumpit	1.966165	111.1934	2.000	2.000
280	Dayak Anak Kilat	547173001000	Sg Rumpit	1.966165	111.1934	2.000	2.000
281	Para Ak Bagai	460900801000	Empayang Kabong	1.966165	111.1934	3.040	3.040
282	Kandau Ak Dumu	550963001000	Empayang Kabong	-	-	2.000	2.000
283	Mahri Bin Lot	556518101000	Perpat	1.74961	111.15606	1.870	1.870
284	Senini Anak Lijam	591661801000	Lichok Baru	1.74961	111.15606	2.000	2.000
285	Aini Bin Sebli	243363901000	Kabong	-	-	25.510	25.510
286	Gani Bin Sli	501244101000	Perpat	1.76585	111.18169	2.270	2.270
287	Sauti Bin Seman	574545701000	Lot 328	1.76585	111.18169	1.800	1.800
288	Sulaiman Bin Udin	601792101000	Kampung Perpat	1.74545	111.15705	1.000	1.000
289	Munji Bin Golong	601503101000	Kampung Perpat	1.75933	111.16546	2.000	2.000
290	Bairol Bin Morni	576745101000	Kampung Perpat	1.75933	111.16546	2.000	2.000
291	Daraie Bin Aikan	566090701000	Kampung Sebal	1.76436	111.18319	8.100	8.100
292	Mataril Bin Sujang	735957001029	Kampung Perpat	1.78778	111.16891	2.000	2.000
293	Nawi Bin Mansor	751063001029	Kampung	1.76015	111.16006	2.010	2.010

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
			Perpat				
294	Madat Anak Ason	575092201000	Skim Kali Kaba	1.76015	111.16006	3.000	3.000
295	Jedin Bin Morshidi	485336701000	Kampung Perpat	1.75431	111.15908	2.870	2.870
296	Putit Bin Kassim	599937801000	Kampung Perpat	1.75431	111.15908	3.450	3.450
297	Mohammad Bin Udin	590031201000	Kampung Perpat	1.75855	111.16519	2.000	2.000
298	Kadeli Bin Emin	584984801000	Kampung Perpat	1.77349	111.17571	2.000	2.000
299	Steward Anak Madat	575088401000	Kampung Skim Kali Kaba	1.722419	111.171035	2.000	2.000
300	Simon Anak Uding	601495301000	Kampung Perpat	1.830889	111.171472	2.500	2.500
301	Mawat Anak Aman	575091401000	Kampung Lubok Nibong	1.72545	111.173272	2.000	2.000
302	Unjah Anak Jerah	543015401000	Kampung Perpat	1.739585	111.14797	2.700	2.700
303	Yanti Binti Pensen	551610501000	Kampung Perpat	1.739585	111.14797	2.000	2.000
304	Karim Bin Bujang	518424201000	Kampung Perpat	1.756348	111.159521	3.620	3.620
305	Ramblee Bin Ganti	493681501000	Kampung Perpat	1.74707	111.15791	2.270	2.270
306	Ismail Bin Kasim	531895801000	Kampung Kaba	-	-	2.360	2.360
307	Olter Ak Ujeng	488968001000	Melintang Roban	1.761604	111.185832	5.000	5.000
308	Roslan Bin Lebar	551768301000	Kaba	-	-	5.060	5.060
309	Brahim Bin Jeti	735953001029	Kaba	1.804321	111.166567	2.000	2.000
310	Othman Bin Abdullah	548605201000	Kaba	1.711111	111.188889	4.050	4.050
311	Sidik Bin Sujang	567853901000	Kampung Perpat	1.711111	111.188889	3.350	3.350
312	Bohan Bin Ramli	761387001029	Perpat	1.75978	111.15995	1.010	1.010
313	Meri Bin Draman	761392001029	Kampung Perpat	1.75978	111.15995	2.000	2.000
314	Ahmad Bin Marudin	583331301000	Kampung Kabong	1.74448	111.15721	2.000	2.000
315	Daud Bin Leman	474233601000	Kampung Hilir Kabong	-	-	2.000	2.000
316	Fauzi B. Abdillah	491422601000	Kampung Hilir Kabong	-	-	2.000	2.000
317	Morni Bin Derahman	751462001029	Kampung Sungai Endot	-	-	5.070	5.070
318	Mohamad Bin Nor	560521301000	Kampung Alit Kabong	-	-	2.000	2.000
319	Chua Sui Huat @ Chua Kok Kiong	536480101000	Kabong	-	-	4.460	4.460

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
320	Kiu Sing Kee	438452901000	Kabong	-	-	9.110	9.110
321	Lee Khang Kok	436037901000	Kabong	-	-	5.880	5.880
322	Chiu Kwong Kee	438442101000	Kabong	-	-	10.000	10.000
323	Buang Bin Yaman	462858401000	Kampung Sungai Endot	-	-	4.860	4.860
324	Rosalind Lema Anak Tadong	593104801000	Barit Sebu	-	-	8.780	8.780
325	Ribun @ Tugang Anak Jampang	486417201000	Sungai Antu	-	-	4.720	4.720
326	Ija Binti Sli	498393701000	Kampung Perpat	1.76218	111.18533	2.000	2.000
327	Uli Bin Udin	535525001000	Kampung Perpat	1.76218	111.18533	2.000	2.000
328	Helen Anak Nichol Chella	534373001000	Sedi	1.7773	111.17188	33.780	33.780
329	Tadong Ak Ujang	452803201000	Sedi	1.971733	111.269039	1.590	1.590
330	Robert Anak Baking	504654101000	Sedi	1.985462	111.289905	4.050	4.050
331	Lily Anak Nicol Chella	445756901000	Sedi	-	-	31.200	31.200
332	Juan Anak Gawong	561412301000	Sedi	1.991736	111.267997	0.670	0.670
333	Lingih Anak Enjah	568076201000	Panjang Baroh	-	-	3.370	3.370
334	Dandi Anak Lawai	745056001029	Sedi	-	-	2.000	2.000
335	Caroline Jelumi Anak Empaga	745057001029	Sedi	-	-	2.000	2.000
336	Enta Anak Landa	316924701000	Plassu	-	-	2.430	2.430
337	Ganti Anak Anjan	590423701000	Nyiar	1.88422	111.27257	1.010	1.010
338	Juan Anak Kudang	509697101000	Roban	-	-	4.500	4.500
339	Alif Bin Sepawi	548373801000	Nyabor	1.757943	111.178982	1.010	1.010
340	Mohammad Merdeka @ Muhammad Bin Sanyut	458105701000	Saratok	1.757943	111.178982	3.000	3.000
341	Anuar Bin Saini	520664501000	Kaba	1.721667	111.196944	2.360	2.360
342	Daryl Mitcheel Anak Senin	756334001000	Sg Rumpu	1.721667	111.196944	2.000	2.000
343	Zanudin Bin Man	553357301000	Kaba	1.998966	111.21327	3.280	3.280
344	Ahmad Bin Jali	547472101000	Kaba	1.741177	111.205987	3.010	3.010
345	Madzar Baidi	496224701000	Kaba	1.739155	111.202138	7.350	7.350
346	Billy Anak Meresat	754314001000	Sg Rumpu	1.7401	111.205232	2.030	2.030
347	Jawai Ak Unggang	754062001000	Sg Rumpu	2.002157	111.210713	1.080	1.080
348	Hamry Bin Elon	550972901000	Kaba	1.805583	111.117306	1.010	1.010
349	Rendi Anak Nglai	575463401000	Lubok Nibong	1.743608	111.206889	2.000	2.000
350	Mokhtar Bin Mohamad Tahir	547582401000	Kaba	1.761146	111.185741	1.000	1.000
351	Mat @ Mat Jenin Bin Lubor	550835801000	Kabong	-	-	2.500	2.500
352	Seron Bin Darauf	786173001029	Emplam	1.912278	111.160222	5.400	5.400
353	Larry Donny Dom Anak	547488701000	Kabong	-	-	6.000	6.000

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
	Ferdrick Jatan						
354	Shukeran Bin Saili	518449801000	Kabong	1.862152	111.180202	2.000	2.000
355	Jaya Anak Tini	580014801000	Kabong	1.862152	111.180202	4.180	4.180
356	Morni Bin Mot	536688001000	Kabong	1.75706	111.16518	2.000	2.000
357	Prescilla Ana Anak Ambau	754185001029	Kabong	1.756667	111.165833	0.810	0.810
358	Ismail Bin Mohamad Nor	534486001000	Kabong	1.805583	111.117306	4.120	4.120
359	Jamalie Bin Piee	755211001029	Sessang	-	-	5.410	5.410
360	Saupi Bin Jabeli	407833901000	Sessang	-	-	26.140	26.140
361	Tuah Bin Samaon	435975301000	Sessang	1.880389	111.174944	2.560	2.560
362	Hussain Bin Adeng	548411401000	Sessang	1.895222	111.182861	2.500	2.500
363	Shutigno Bin Boom	540081601000	Emplam	1.912493	111.179328	5.390	5.390
364	Udin Bin Li	520891501000	Sessang	1.830889	111.171472	8.000	8.000
365	Ambau Anak Kilat	755208001029	Sg Rumpit	1.963056	111.192778	1.220	1.220
366	Edward Gella Baul @ Gella Anak Baul	556433901000	Saratok	-	-	18.650	18.650
367	John Dom Baul	556432101000	Saratok	1.715028	111.201806	14.980	14.980
368	Abang Sulong Bin Abang Seman	546996401000	Sessang	1.715028	111.201806	2.160	2.160
369	Mohd Suboh Bin Jabeli	522925401000	Sessang	-	-	14.160	14.160
370	Abdullah Bin Salim	544123701000	Sessang	1.781111	111.169917	2.500	2.500
371	Juliha Binti Mahmudin	537376201000	Sessang	1.889972	111.200944	2.000	2.000
372	Sapawi Bin Loko	438393001000	Kaba	1.788444	111.169167	1.600	1.600
373	Mastekah Binti Bakar	543095201000	Sessang	1.728583	111.207528	2.500	2.500
374	Joseph Jampi Anak Gadoh	545522001000	Sg Engkerumai Ulu Roban	1.869417	111.179472	2.020	2.020
375	Busman Bin Madeli	754312001029	Sg Parit	1.938444	111.29725	17.310	17.310
376	Kapi Bin Parali	550968101000	Sg Parit	1.745933	111.200243	2.000	2.000
377	Alexius Punggai Anak Jeffrey Nyanau	518773001000	Sedi	1.7344	111.208051	4.000	4.000
378	Felix Empari Anak Kumu	760323001029	Sedi	-	-	0.330	0.330
379	Rosli Bin Ramlee	741873001029	Tengah Kabo	-	-	5.020	5.020
380	Lambai Anak Entalai	438449901000	Lubuk Nibong	1.172861	111.209417	0.740	0.740
381	Massarie Binti Drahan	761394001029	Perpat	1.74474	111.15764	2.030	2.030
382	Julai Ak Unggang	552271701000	Nyabor	1.74474	111.15764	2.700	2.700
383	Unggang Ak Daud	458282701000	Nyabor	-	-	3.350	3.350
384	Mostapha Bin Jarawi	472120701000	Kabong	-	-	9.060	9.060
385	Awang Yaman Awang Zaini	562951101000	Hulu Kabong	-	-	1.680	1.680
386	Lau Teck Leong	744128001029	Menggeris	-	-	2.500	2.500
387	Endik Anak Kedit	520895801000	Menggeris	1.971194	111.193167	2.000	2.000

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
388	Adenan Bin Madeli	513287601000	Kaba	1.995222	111.209111	4.370	4.370
389	Talab Anak Raweng	571029701000	Panjang Atas	-	-	2.020	2.020
390	Philip Anak Langgoi	495276401000	Menggeris	-	-	3.910	3.910
391	Anggau Anak Ngingie	751064001029	Alit	-	-	8.770	8.770
392	Gedie Anak Japar	551529001000	Engkabang	1.976276	111.193459	2.000	2.000
393	Manggai Anak Mansor	551528101000	Engkabang	1.985334	111.203219	2.000	2.000
394	Norizan Binti Chinch	544477501000	Sessang	1.8649	111.178413	2.000	2.000
395	Merali Bin Terang	424836601000	Sg Saran	-	-	3.000	3.000
396	Ensriban Anak Laga	521272601000	Sungai Rumpu	1.996611	111.193639	4.020	4.020
397	Kamal Bin Ihi	562772101000	Emplam	1.996611	111.193639	2.000	2.000
398	Mark Anak Ahju	504659101000	Sedi	1.867639	111.192139	33.370	33.370
399	Lujum Anak Ngadan	744424001029	Nyabor	-	-	18.000	18.000
400	Embo Binti Bohan	443149701000	Emplam	1.899194	111.213472	3.450	3.450
401	Jus Anak Jawan	548027501000	Empayang Kabong	1.899194	111.213472	2.360	2.360
402	Joseph Saok Anak Majang	596379901000	Menggeris	-	-	2.000	2.000
403	Dara Anak Bunya	4264973301000	Empayang Kabong	-	-	6.190	6.190
404	Asuda Anak Gara	546680901000	Sg Rumpu	-	-	2.000	2.000
405	Malaya Anak Manja	751443001029	Sungai Rumpu	1.997966	111.212165	2.000	2.000
406	Haszanariah Binti Hassan	558149701000	Tanjung Kembang	1.997966	111.212165	10.260	10.260
407	Susri Bin Mahdi	548640101000	Tanjung Kembang	-	-	15.370	15.370
408	Fatihah Binti Bus	745500001029	Perpat	1.755609	111.158435	0.810	0.810
409	Silang Anak Bagong	757361001029	Pangey	1.755609	111.158435	1.690	1.690
410	Pantan Anak Long	757362001029	Sg Rumpu	1.99526	111.209929	1.690	1.690
411	Mury Anak Chang	755841001029	Sg Rumpu	1.99526	111.209929	2.000	2.000
412	Galing Anak Ason	573147201000	Lubok Nibong	1.998301	111.206834	4.000	4.000
413	Jawong Anak Chang	756440001029	Sg Rumpu	1.998301	111.206834	1.080	1.080
414	Willy Ak Awet	551194401000	Sungai Padi	1.985667	111.207861	6.900	6.900
415	Ong Swee Hui	548024101000	Lubok Pisang Kabong	1.958222	111.24375	3.700	3.700
416	Layang Anak Awet	438592401000	Plassu	1.945528	111.187972	2.020	2.020
417	Adanan Bin Abang Damit	545968301000	Sessang	-	-	2.000	2.000
418	Kamarulzaman Bin Mahmudin	538450101000	Sessang	1.891944	111.170944	2.000	2.000
419	Beti Anak Jaor	453537301000	Roban	1.808833	111.167278	0.680	0.680
420	Umpie Anak Dom	556393601000	Roban	-	-	1.010	1.010
421	Narawie Bin Bujang	519368301000	Kupang	-	-	2.000	2.000

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
422	Edward Banggai Anak Sulang	578013901000	Plassu	-	-	4.590	4.590
423	Edwin Anak Wilson	578018001000	Plassu	1.965611	111.233361	2.000	2.000
424	Anita Anak Agam	757914001029	Plassu	1.958444	111.264694	2.160	2.160
425	Pauline Anak Wilson	761384001029	Plassu	1.974389	111.236722	2.360	2.360
426	Regin Anak Wilson	761389001029	Plassu	1.974444	111.237139	9.220	9.220
427	Guang Anak Denggat	552514701000	Sungai Antu	1.96425	111.234694	2.020	2.020
428	Empie Anak Gadut	744971001029	Jabey Nyabor	-	-	0.670	0.670
429	Garamung Anak Liyew	546688401000	Engkabang	1.92665	111.198434	1.010	1.010
430	Setimba Anak Awang	548628101000	Engkabang	1.98025	111.205778	2.160	2.160
431	Juan Anak Usit	547731201000	Menggeris	-	-	2.670	2.670
432	Bandan Anak Jilom	550518901000	Engkabang	1.982064	111.192645	2.000	2.000
433	Kiu Loong Kee	554716701000	Kabong	5219173.66	2167330.47	1.680	1.680
434	Kiu Tai Kee	551273801000	Kabong	1.816127	111.114037	1.350	1.350
435	Lucy Lue	437020001000	Kabong	-	-	14.700	14.700
436	Bunau @ Lingkong Anak Uging	541092701000	Menggeris	-	-	2.800	2.800
437	Bujang Bin Musa	538433101000	Emplam	-	-	2.800	2.800
438	Mohamad Asfia Bin Adenan	514067901000	Nyabor	1.870083	111.192444	28.220	28.220
439	Mohammad Bin Nor	560521301000	Kabong	5214779.01	2166284.68	2.000	2.000
440	Gaston Qion Emmanuel Ak George	544417101000	Nyabor	-	-	5.310	5.310
441	Gloria Kinot Anak Abot	544410401000	Nyabor	-	-	16.930	16.930
442	Rafeni Bin Kamar	600061101000	Kaba	-	-	14.230	14.230
443	Salleh Bin Epok	434869501000	Kabong	1.984234	111.247389	2.000	2.000
444	Sepali Bin Udin	538461601000	Kaba	1.832766	111.165699	4.700	4.700
445	Arip Bin Bujang	531632701000	Kabong	1.76293	111.184503	2.000	2.000
446	Mohd Sapawie Bin Abg Juhai	551222301000	Kupang	-	-	5.060	5.060
447	Pok Anak Sigat	554906201000	Empayang Kabong	1.733444	111.2855	6.720	6.720
448	Entengan Anak Pangkal	549933201000	Ulu Roban	-	-	3.000	3.000
449	Ijah Anak Kedit	588141501000	Menggeris	-	-	1.000	1.000
450	Arip Anak Taman	744507001029	Lubok Nibong	1.961417	111.197139	2.500	2.500
451	Sangkan Anak Blanda	685844001029	Lubok Nibong	1.72337	111.1813	4.500	4.500
452	Mostapha Bin Eli	548443201000	Nyabor	1.72234	111.18248	2.000	2.000
453	Hamzah Bin Eli	560520501000	Nyabor	-	-	1.700	1.700
454	Johari Bin Naie	454644801000	Nyabor	-	-	6.350	6.350
455	Wong Lee Thian	496807501000	Roban	-	-	14.180	14.180
456	Lau Ngie Kai	565412501000	Sungai	-	-	20.270	20.270

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
			Gurun				
457	Ling Yien Mee	555985801000	Roban	-	-	21.000	21.000
458	Anyam Anak Gon	442357501000	Empayang Kabong	-	-	2.020	2.020
459	Bakar Anak Sebau	550849801000	Empayang Kabong	-	-	3.930	3.930
460	Behong Bin Saginah	548667201000	Kabong	-	-	1.250	1.250
461	Abdul Kadar Bin Kasat	522168701000	Kabong	1.836125	111.159133	2.500	2.500
462	Rawing Anak Impin	538451901000	Kabong	-	-	7.560	7.560
463	Ganda Anak Ajang	590360501000	Kabong	1.918061	111.219597	2.160	2.160
464	Chuat Anak Bugey	548687701000	Kabong	1.88922	111.136399	3.500	3.500
465	Gallang Anak Bang	490399201000	Kabong	-	-	1.390	1.390
466	Wawee Bin Daud	553134101000	Kaba	1.7597074	111.189135	2.000	2.000
467	Roslin Binti Wawee	460863001000	Pusa	1.7597074	111.189135	7.430	7.430
468	Sulaiman Bin Rajie	553133301000	Kaba	1.7596105	111.187573	2.000	2.000
469	Musa Bin Seli	553130901000	Kaba	1.759611	111.187573	2.000	2.000
470	Amifahurul Bin Wawee	553131701000	Kaba	1.759844	111.187936	2.000	2.000
471	Mohammad Nordin Bin Wawee	553132501000	Pusa	1.7604476	111.188096	2.000	2.000
472	Buang Bin Wawee	553129501000	Debak	-	-	2.000	2.000
473	Garit Anak Kedit	595859101000	Menggeris	-	-	2.000	2.000
474	Phiong Ah Chin	471191101000	Kabong	1.974583	111.201417	11.700	11.700
475	Ajis Bin Bujang	498247701000	Saratok	-	-	4.650	4.650
476	Chundau Anak Enting	758700001029	Sedi	1.734139	111.286278	7.670	7.670
477	Kiplie Bin Yusuf	544475901000	Sessang	1.88016	111.173653	2.000	2.000
478	Raili Bin Sohor	456200101000	Nyabor	1.88016	111.173653	4.820	4.820
479	Aziz Bin Aman	550851010000	Sungai Muroh	1.916897	111.175873	6.000	6.000
480	Aman Bin Ali	550855201000	Gerigat	1.895889	111.147722	2.790	2.790
481	Osman Bin Jaini	550007101000	Sessang	2.008194	111.188833	7.690	7.690
482	Sabeli Bin Paiee	520663701000	Sessang	1.88275	111.175167	6.000	6.000
483	Udim Bin Hassim	534484301000	Sessang	1.863265	111.178422	2.000	2.000
484	Kasat Bin Spawi	791861001029	Kabong	-	-	4.700	4.700
485	Bolhan Bin Jali	545883101000	Kabong	1.898011	111.162109	2.500	2.500
486	Timah Binti Pawi	549022001000	Kabong	1.811229	111.167522	2.700	2.700
487	Julaihi Bin Pawi	535902601000	Kabong	-	-	4.000	4.000
488	Telly Anak Kilat	551220701000	Lubuk Pisang	5219888.34	2167020.71	2.000	2.000
489	Catherine Sambai Anak Lujum	590644201000	Lubuk Pisang	1.98309	111.191962	2.000	2.000
490	Agnes Sudan Ak Douglas Aping	595603201000	Sg Pasir	-	-	2.700	2.700

**MSP0 Public Summary Report**  
**Revision 1 (Feb 2020)**

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
491	Roselind Berayan	596354301000	Sg Pasir	-	-	1.350	1.350
492	Bandang Anak Numpang	559611701000	Sg Pasir	-	-	6.750	6.750
493	Abak Anak Numpang	594805601000	Sg Pasir	-	-	4.050	4.050
494	Anggat Ak Chunggat	560685601000	Sg Pasir	-	-	1.680	1.680
495	Ringkai Anak Serenah	595612101000	Sg Pasir	-	-	2.700	2.700
496	Roslan Bin Mahdi	518448001000	Sessang	1.862116	111.181903	2.000	2.000
497	Suraya Binti Sebeli	558712601000	Emplam	1.862116	111.181903	2.000	2.000
498	Mohammad Ean Syurajahiddin Bin Jampian	558711801000	Emplam	1.862475	111.202662	2.000	2.000
499	Mohamad Bin Udin	590031201000	Perpat	1.75855	111.16519	2.000	2.000
500	Jampi Anak Talap	534386301000	Plassu	-	-	1.010	1.010
501	Manja Anak Mansor	438461801000	Sungai Rumput	-	-	6.750	6.750
502	Chua Eng Hock	761881001029	Roban	1.902389	111.278639	3.380	3.380
503	Mariana Ak Ikom	594268601000	Sg Antu	1.902389	111.278639	1.230	1.230
504	Tira Anak Berundang	456434901000	Sg Antu	-	-	3.380	3.380
505	John Anak Manja	546682501000	Sungai Rumput	-	-	2.000	2.000
506	Lanchang Anak Lewi	547172101000	Sungai Rumput	1.994408	111.195158	2.000	2.000
507	Enduyan Anak Mansor	546687601000	Sungai Rumput	-	-	2.000	2.000
508	Nurin Anak Enting	546677901000	Sungai Rumput	1.98664	111.206285	2.000	2.000
509	Senin Anak Mansor	756333001029	Sungai Rumput	1.995168	111.210718	4.000	4.000
510	Meresat Anak Mansor	544251901000	Sungai Rumput	1.970749	111.194092	4.000	4.000
511	Malek Bin Pawi	534508401000	Kabong	1.970749	111.194092	2.000	2.000
512	Pillie Anak Banseng	546684101000	Sungai Rumput	-	-	2.000	2.000
513	Kancha Anak Anyau	570118201000	Plassu	1.986725	111.209934	4.000	4.000
514	Johny Swil	590535701000	Plassu	1.941303	111.228041	2.000	2.000
515	Mataim Bin Ilin	535561601000	Nyabor	1.918182	111.174076	3.010	3.010
516	Filex Empari Anak Kumu	760323001029	Sedi	1.981933	111.263447	0.330	0.330
517	Aju Anak Mawat @ Ahju Mawat	748671001029	Sedi	-	-	35.420	35.420
518	Antau Anak Manja	751461001029	Sg Rumput	1.988511	111.207034	2.000	2.000
519	Ahmad Putera @ Sagap Bin Bujang	524025801000	Alit	1.988511	111.207034	2.500	2.500
520	Mohammad Fitry Abdullah	535114901000	Pangey	1.89675	111.1575	7.150	7.150
521	Jali Anak Tindit	746150001029	Pangey	1.990417	111.190222	6.200	6.200
522	Nantai Anak Jantum	746153001029	Pangey	1.990611	111.190389	7.160	7.160
523	Graman Anak Busum	549387301000	Pangey	1.989917	111.19025	9.790	9.790



No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
524	Bujang Bin Samah	546149101000	Kabong	1.995722	111.192528	3.250	3.250
525	Liap Anak Assan	536690101000	Menggeris	-	-	8.730	8.730
526	Kadir @ Bahudin Bin Mat	243362001000	Kabong	1.964528	111.200028	5.030	5.030
527	Brawoh Anak Jantum	536492501000	Pangey	-	-	6.810	6.810
528	Lidam Anak Banyoi	530315201000	Engkerumai	2.000556	111.207111	2.700	2.700
529	Nori Anak Juntan	562857401000	Sungai Padi Plassu	1.951806	111.308528	3.370	3.370
530	Glen Anak Ayum	478585001000	Plassu	-	-	2.220	2.220
531	Hossin Bin Sulieman	758725001029	Kabong	-	-	3.640	3.640
532	Roselind Bundai Anak Liap	750601001029	Kabong	-	-	3.380	3.380
533	Ricky Anak Liap	750602001029	Menggeris	1.964	111.201806	3.380	3.380
534	Abdul Rahim Bin Bastani	773212001029	Menggeris	1.96525	111.196389	2.000	2.000
535	Latip Bin Seri	470186901000	Emplam	-	-	4.680	4.680
536	Sami Anak Tama	456199401000	Empayang Kabong	-	-	2.290	2.290
537	Harry Dalang Anak Tengkuang	775285001029	Roban	1.887601	111.141223	5.000	5.000
538	Brandah Anak Mansor	547813101000	Pangey	1.997625	111.194308	5.400	5.400
539	Rabing Anka Lanchang	756442001029	Sg Rumpit	1.997625	111.194308	1.080	1.080
540	Bujang Bin Jali	400782201000	Meradin	1.98806	111.206027	5.500	5.500
541	Minah Anak Jali	547811401000	Pangey	-	-	5.320	5.320
542	Bujang Anak Sarau	547581601000	Engkabang	1.991139	111.199194	4.720	4.720
543	Affandy Alit @ Ossman Alit	773949001029	Sessang	2.015861	111.192444	2.360	2.360
544	Luis Anak Brain	539456501000	Nyabor	1.872139	111.175167	2.500	2.500
545	Abdul Rahman Bin Samsu	777589001029	Sessang	1.927944	111.186333	2.000	2.000
546	Nangkai Anak Janggal	548922101000	Panjang Atas	1.876833	111.173806	6.750	6.750
547	Maseni Binti Ini	777711001029	Kampung Darat	-	-	2.000	2.000
548	Aishah Binti Hazemi	588594101000	Kampung Emplam	1.897111	111.148528	2.000	2.000
549	Yusmandi Sonny Bin Hazemi	588595001000	Kampung Emplam	1.8663954	111.207935	2.000	2.000
550	Lawi Anak Jali	756449001029	Sungai Rumpit	1.992137	111.19841	0.810	0.810
551	Entira Anak Buli	547169101000	Sungai Rumpit	1.992137	111.19841	2.000	2.000
552	Baat Anak Leman	550816101000	Plassu	1.967194	111.19	2.000	2.000
553	Farizan Bin Salleh	529181201000	Kaba	1.948972	111.227111	2.700	2.700
554	Brayan Anak Ayong	549386501000	Engkabang	1.740806	111.195167	2.500	2.500
555	Nordin Bin Sabeli	773950001029	Sessang	1.966389	111.190528	2.000	2.000
556	Qamarul Ariffine Bin Majidi	459242301000	Kabong	1.922586	111.182299	3.35	3.35
557	Nasir Bin Madeli	438423501000	Kalaka	1.804722	111.286979	4.72	4.72

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
558	Gan Eng Kie	452819901000	Kalaka	1.7805	111.354222	36.44	36.44
559	Sajerah Bin Busrah	746876001029	Kalaka	1.72506	111.286979	4.03	4.03
560	Morsidi @ Bahtiar Bin Jos	537044501000	Sungai Endot	1.812848	111.103856	5.41	5.41
561	Opandi Bin Dris	559411801000	Kabong	1.729003	111.208487	29.04	29.04
562	Ragayah Binti Gani	536345701000	Kalaka	1.753987	111.302262	2	2
563	Hamidah Binti Gani	536204301000	Kalaka	1.752178	111.302319	2	2
564	Harina Bin Sarkawi	571168401000	Kalaka	1.726111	111.285556	9.09	9.09
565	Narzali Bin Jamali	488981701000	Kalaka	1.703143	111.320343	0.67	0.67
566	Rahjona Bin Hasan	554907101000	Perpat	1.75613	111.16511	2.87	2.87
567	Kudang Anak Kiba	565410901000	Seridoh	1.984889	111.197083	5.37	5.37
568	Nangit Anak Endok	567741901000	Seridoh	2.005639	111.271417	2	2
569	Nancy Anak Klak	577976901000	Seridoh	2.00575	111.272861	2.5	2.5
570	Anna Binti Haji Yusup	471231301000	Metang Desa	-	-	9.09	9.09
571	Alwie Bin Sapali	405098101000	Metang Desa	-	-	18.19	18.19
572	Lidang Anak Rinta	751497001029	Sungai Gerenjang	1.960639	111.192111	2.7	2.7
573	Sidek Bin Bujang	536733901000	Metang Desa	164,565	204770	2	2
574	Engkamat Anak Keri	490087001000	Melintang Roban	1.890306	111.300417	4.67	4.67
575	Tanjung Anak Nyuin	761882001029	Perpat	1.748619	111.162328	1.01	1.01
576	Yusuf Bin Leman	543511301000	Kampung Hilir	-	-	2	2
577	Rahman Bin Edin	494119301000	Kaba	1.743047	111.197184	8.74	8.74
578	Faishal Bin Salleh	536576001000	Sessang	1.869972	111.1805	2	2
579	Julai Anak Mula	759574001029	Melintang Roban	1.920306	111.266389	2.87	2.87
580	Round Anak Ajah	531719601000	Metong	-	-	3.84	3.84
581	Ra'esah Jaraee	760322001029	Kampung Hilir Darat	-	-	7.08	7.08
582	Tawan Anak Tukau @ Inyau	593105601000	Saratok	-	-	4.050	4.050
583	Talip Bin Kameri	744412001029	Alit	-	-	24.93	24.93
584	Ethyl Seling Anak Ujai	498400301000	Sg Ara Krian	1.724222	111.295083	11.04	11.04
585	Arne Arsol Anak Ujai	545139901000	Sg Ara Krian	1.721278	111.294194	8	8
586	Einer Per Anak Ujai	545136401000	Sg Ara Krian	1.706917	111.298278	5	5
587	Ujai Anak Gani	498400304000	Sg Ara Krian	1.705111	111.297222	20.95	20.95
588	Jeffery Bin Deli	572167101000	Kabong	1.741022	111.117769	3.37	3.37
589	Liza Binti Ramat	595599101000	Kabong	1.83244	111.284698	0.54	0.54
590	Aidil Bin Rahmat	572166301000	Kabong	1.744288	111.286102	3.37	3.37
591	Pengiran Anak Ganti	775298001029	Sg Nyiar	1.874194	111.273389	5.500	5.500
592	Chaong Anak Tinggir	781766001029	Engkerumai	1.95275	111.281194	1.550	1.550

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
593	Bernard Encham Anak Bajieng	781777001029	Sg Rumput	1.951944	111.198278	2	2
594	Bajieng Anak Bangsa	781878001029	Sg Rumput	1.952222	111.197222	2	2
595	Bachelor Bin Badron	501704401000	Sungai Benang	2.009	111.194333	3.88	3.88
596	Morni Bin Mataim	543330701000	Kampung Hilir	1.841139	111.1215	2	2
597	Pelado Anak Jabu	534529701000	Sg Antu	1.925639	111.236306	1.76	1.76
598	Bir Anak Rangga	744415001029	Sg Pasir	1.932778	111.208556	5.17	5.17
599	Thomas Anak Brundang	528143401000	Sg Antu	1.926556	111.266722	1.01	1.01
600	Mee Anak Blanda	721387001029	Kali Kaba	1.723194	111.190417	2.5	2.5
601	Muli Anak Abu	782915001029	Plassu	1.9475	111.227778	4.72	4.72
602	Parti Anak Angga	744420001029	Sg Pasir	1.949444	111.266111	2.91	2.91
603	Rahmali Bin Buang	538429201000	Sg Temaiei	1.796	111.166	1.35	1.35
604	Daud Bin Gapar	548634601000	Sessang	1.895139	111.188194	2.16	2.16
605	Bunut Anak Uju	761895001029	Roban	1.955724	111.377509	8.78	8.78
606	Timban Anak Majeed	478192701000	Sg Pasir	-	-	3.37	3.37
607	Sitie Anak Untan	538584101000	Sg Pasir	-	-	1.35	1.35
608	Sait Anak Tuat	522615801000	Jelupang	1.882467	111.244732	3.35	3.35
609	Ulin Bin Berody @ Tabor	788836001029	Sg Endot	1.892889	111.180361	6.127	6.127
610	Rangga Anak Klak	557613201000	Sg Antu	1.930222	111.411056	2.7	2.7
611	Yeo Huay Heng	782522001029	Kabong	1.951492	111.172889	13.5	13.5
612	Jamain Bin Bujang	549390301000	Kabong	-	-	2.5	2.5
613	Yusuf Bin Jafar	781053001029	Emplam	1.643611	111.361944	1.01	1.01
614	Biras Anak Entinggi	601793001000	Sarikei	-	-	9.000	9.000
615	Brangum Anak Anji	548218901000	Jelupang	1.8871862	111.239101	2.500	2.500
616	Anta Anak Ruma	760540001029	Jelupang	1.8903759	111.248663	4.670	4.670
617	Jatan Anak Brangum	558813101000	Jelupang	1.8867861	111.239349	2.000	2.000
618	Yong Su Fang	546068101000	Roban	1.985472	111.32325	12.750	12.750
619	Ngelambai Anak Kemprau	551237101000	Sg Nyiar	1.883417	111.289056	2.000	2.000
620	Menuk Anak Gudom	551223101000	Jelupang	1.875778	111.314861	4.000	4.000
621	Corbos Anak Angga	550484101000	Jelupang	1.886833	111.249639	4.000	4.000
622	Julia Anak David	590381801000	Jelupang	1.884111	111.248444	2.030	2.030
623	Morris Anak Apui	553575401000	Jelupang	1.886833	111.249639	4.000	4.000
624	Hassan Bin Amin	749540001029	Batang Maro	1.776389	111.1	4.390	4.390
625	Sainah Anak Ranggie	552967301000	Jelupang	1.8924501	111.246081	2	2
626	Roger Anak Blawan	780316001029	Jelupang	1.889104	111.238253	2.67	2.67
627	Maliah Anak Upal	538589201000	Kampung Perpat	1.750917	111.154361	2	2
628	Jamal Bin Mail	756656001029	Hulu Laut Kabong	1.796389	111.167194	14.15	14.15

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
629	Bangga Anak Unsong	51955540100	Sedi	1.976472	111.266944	3.72	3.72
630	Tun Anak Nyaing	761869001029	Jelupang	1.8894387	111.239485	2.36	2.36
631	Stephen Anak Ujap	744421001029	Jelupang	1.8912492	111.247315	4	4
632	Bachi Anak Maga	409107601000	Panjang Atas	1.925278	111.239333	8.37	8.37
633	Kong Chung Shin	787079001029	Sg Gurun	1.827083	111.162222	24.3125	24.3125
634	Dunggat Anak Ganai	745087001029	Bratong	1.88375	111.314917	4.67	4.67
635	Stephen Ngo Anyie	749836001029	Jelupang	1.984889	111.197083	4.73	4.73
636	Nunjan Anak Ujang	554720501000	Ulu Roban	1.880833	111.255361	8.1	8.1
637	Benai Anak Upal	538662701000	Perpat	1.750194	111.153778	2	2
638	Ensereban Ak Ngelayang	548232401000	Jelupang	1.8881328	111.248715	4	4
639	Tajak Anak Sibat	570109301000	Nyiar	1.880833	111.255361	1.35	1.35
640	Nyerang @ Antis Anak Sarap	558153501000	Nyiar	1.884028	111.258917	2.02	2.02
641	Aminah Bt Ramli	570400901000	Kampung Hulu Kabong	-	-	2	2
642	Mujang Anak Aman	601810301000	Kali Kaba	1.726361	111.190167	3.38	3.38
643	Christoper Anak Nambi	746856001029	Kali Kaba	1.720861	111.188167	12	12
644	Dampa Anak Upal	538661901000	Perpat	1.75019	111.15365	2.8	2.8
645	Mohammad Salleh Bin Saginah	480679201000	Metang Desa	1.834583	111.171601	10.12	10.12
646	Ahmad @ Mat Bin Ali	468066701000	Sg Endot	1.857472	111.175861	4.41	4.41
647	Hamid Bin Bujang	536718501000	Sg Rembus	1.740167	111.310361	0.81	0.81
648	Omar Bin Mohamad Bohari	819359001029	Emplam	1.85594	111.19074	11.28	11.28
649	Dilah Bin Mat	546564101000	Sessang	-	-	8.1	8.1
650	Linggan Anak Mawan	531892301000	Empayak	1.868056	111.224111	2	2
651	Awang Saupian Bin Awang Mumin	520852401000	Sessang	1.870806	111.185306	4.36	4.36
652	Wahad Bin Jemi	556395201000	Batang Maro	-	-	2.7	2.7
653	Mohammad Azam Bin Amin	590226901000	Batang Maro	-	-	33.78	33.78
654	Dinell Anak Talap	780317001029	Engkajang	1.933944	111.266083	2	2
655	Rodrick Anak Talap	780318001029	Engkajang	1.936194	111.966917	2	2
656	Janin Elon	749176001029	Kaba	1.763306	111.183889	4.39	4.39
657	Mastiah Binti Sabeli	792659001029	Kampung Melango	1.889028	111.202083	2	2
658	Gramong Anak Bandak	446361501000	Empayang Atas	1.891389	111.145694	1.62	1.62
659	Gelau Anak Gudom	791478001029	Jelupang	1.933083	111.19275	2.67	2.67
660	Jeni Anak Balang	548233201000	Jelupang	1.874389	111.316667	3.37	3.37
661	Entali Anak Indit	504622201000	Nyiar	-	-	2.02	2.02
662	Jon Anak Sulong	761868001029	Empayak	-	-	2	2
663	Sylvester Sigat Anak Engga	578278601000	Plassu	1.949694	111.227778	2.36	2.36

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
664	Dayang Siti Binti Abang Narudin	751067001029	Kaba	1.752806	111.194889	13.4	13.4
665	Imban Anak Sayan	488975201000	Ulu Roban	-	-	1.35	1.35
666	Johnny Anak Mara	787622001029	Ulu Roban	-	-	0.87	0.87
667	Mani Anak Mangai	534283201000	Roban	1.864194	111.241	2.2	2.2
668	Abg Sulaiman Bin Abg Latip	577965301000	Sessang	1.892917	111.182583	2	2
669	Albert Uda Anak Demang	762718001029	Barit Asal	1.900333	111.338306	2.03	2.03
670	Lena Anak Kelat @ Regina Anak Kilat	556739701000	Seblak	1.897778	111.332222	8	8
671	Ipandi Bin Eli	583415801000	Sessang	1.887944	111.163361	4	4
672	Ningkan Anak Balang	554264501000	Jelupang	1.883389	111.245528	1	1
673	Ali Rahman Bin Haji Naiee	764877001029	Roban	-	-	10	10
674	Mawat Anak Lampas	787297001029	Bratong	1.886028	111.316361	1.35	1.35
675	Dahlan Bin Kip	546131901000	Perpat	1.760861	111.160222	3.37	3.37
676	Bintang Anak Burau	535488101000	Sg Engkerumai	1.939861	111.292583	2.7	2.7
677	Kassim Bin Omar	787301001029	Kampung Dato Godam	-	-	4.05	4.05
678	Terini Binti Jamali	546151301000	Emplam	1.867166	111.193422	3.04	3.04
679	Injan Anak Kanding	590357501000	Plassu	-	-	2	2
680	Jepri Bin Johari	531902401000	Kupang	1.732806	111.286306	2	2
681	Sani Bin Othman	568628001000	Kupang	-	-	1.33	1.33
682	Robert Anak Brundang	598470201000	Sg Antu	1.912667	111.247972	1.22	1.22
683	Sanah Anak Maga	596775101000	Sg Antu	1.911444	111.246333	2.03	2.03
684	Johan Bin Joh	446443301000	Emplam	1.863389	111.203444	19.61	19.61
685	Minin Anak Dunya	578272701000	Engkajang	2.003667	111.270194	1.35	1.35
686	Abang Busrah Bin Abang Hazimi	775303001029	Alit	1.934028	111.174583	4.95	4.95
687	Abang Salleh Bin Abang Hazimi	775296001029	Alit	1.940583	111.172667	15.87	15.87
688	Marzuki Bin Mos	576045601000	Alit	1.924694	111.161167	4	4
689	Abang Hazimi Bin Abang Arbi	775297001029	Alit	1.931389	111.161167	9.23	9.23
690	Jalani Bin Abas	761894001029	Perpat	1.77544	111.157616	1	1
691	Hossin Bin Sulaiman	530633001000	Nyabor	1.820806	111.114806	13.41	13.41
692	Majeni Bin Sedek	792663001029	Kabong	-	-	2	2
693	Tu Anak Nyepa	532511301000	Sg Nyiar	-	-	1.69	1.69
694	Andrew Anak Ramping	551748901000	Sg Nyiar	1.884167	111.254917	3.37	3.37
695	Berain Anak Jampang	445748801000	Sg Antu	1.926917	111.232056	16.88	16.88
696	Julaihi Bin Jarawi	773944001029	Sessang	1.888111	111.192889	2	2
697	Silengar Anak Nancy Nilly	588543701000	Sg Nyiar	1.877778	111.276667	3.37	3.37
698	Lutau Ak Jemat @ Jayan	588169501000	Sg Nyiar	1.878611	111.275833	5	5

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
699	Payong Ak Kudie	518771301000	Sg Nyiar	1.876722	111.28425	3.72	3.72
700	Buserahli Bin Sabri	781869001029	Hulu Darat Kabong	1.829278	111.170944	2	2
701	Unyang Anak Malong	581953101000	Kali Kaba	-	-	6.75	6.75
702	Lakui Anak Mapan	524029101000	Sungai Nyiar	1.884167	111.258611	2.09	2.09
703	Isabella Sima Anak Lindong	781870001029	Sessang	1.829278	111.170944	3.25	3.25
704	Chaking @ Endera Bin Mat	792672001029	Kaba	1.810556	111.1675	5.15	5.15
705	Morni Anai	462884301000	Kaba	1.804917	111.168806	6.05	6.05
706	Jabeli Bin Ismail	791847001029	Sessang	1.898028	111.187694	21.4	21.4
707	Melina Anak Tampang	595137501000	Kali Kaba	1.723528	111.187722	2.16	2.16
708	Sandi Anak Liban	535553501000	Sungai Nyiar	1.881139	111.262667	0.68	0.68
709	Inggam Anak Ngom	535546201000	Nyiar	1.881139	111.262667	3.38	3.38
710	Simon Anak Mat @ Ingka	557573001000	Engkerumai	1.910083	111.274111	12.32	12.32
711	Sambong Anak Ajong	757360001029	Sg Antu	1.903889	111.261944	2	2
712	Chundau Anak Tanik	534482701000	Sg Nyiar	1.883583	111.256139	3.38	3.38
713	Aboi Anak Gani @ Aboy Anak Ganie	490090001000	Panjang Atas	-	-	3.37	3.37
714	Lanang Anak Tuli	559489101000	Nyiar	1.879222	111.274306	2.02	2.02
715	Riai Anak Anjah	474228001000	Alit	1.935556	111.195278	8.09	8.09
716	Awi Bin Ain	780302001029	Sessang	1.898889	111.190528	4.65	4.65
717	Beragai Anak Mansor	553744701000	Seridoh	1.980222	111.1955	2	2
718	Din Anak Jugoh	553709901000	Seridoh	1.980222	111.1955	2	2
719	Duba Anak Angat	554905401000	Sg Nyiar	1.881278	111.270278	3.37	3.37
720	Ng Kien Soon @ Wee Kian Soon	746886001029	Kaba	1.927639	111.241167	24.99	24.99
721	Annuar Bin Tobek	744417001029	Kaba	1.850556	111.230278	2	2
722	Abdul Aziz Bin Mohamad Hazemi	500411201000	Kampung Metang Disa	-	-	12.64	12.64
723	Dallang Anak Empayer	574530901000	Nyabor	1.958083	111.26875	3.71	3.71
724	Janis Anak Klak	565904601000	Nyabor	1.997972	111.194639	2.16	2.16
725	Mohamad Amin Bin Edi	547779701000	Kampung Baru	1.824611	111.126056	5.4	5.4
726	Uji Bin Andoi	598540701000	Perpat	1.74401	111.15704	2	2
727	Kuda Anak Tait	555209801000	Sungai Nyiar	1.878583	111.260778	2.7	2.7
728	Ramli Bin Edin	438386701000	Kaba	1.73925	111.205167	2.66	2.66
729	Muhammad Harfan Omar Baki	538681301000	Kabong	1.894667	111.155361	3.04	3.04
730	Munchit Anak Tait	534285901000	Sg Nyiar	1.880444	111.27325	2.03	2.03
731	Ismorni Bin Madeli	541106101000	Sessang	1.87166	111.13053	4	4
732	Kudan Anak Jali	565419201000	Nyiar	-	-	0.67	0.67
733	Jemat Anak Adong	551770501000	Pangey	1.994389	111.202889	5.27	5.27

**MSP0 Public Summary Report**  
**Revision 1 (Feb 2020)**

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
734	Manion Anak Sagi	554718301000	Pangey	1.997167	111.194556	3.37	3.37
735	Jandan Anak Nanggong	480718701000	Pangey	1.984111	111.199361	4.18	4.18
736	Yusuf Bin Bujang	243765001000	Kabong	1.892222	111.160833	5	5
737	Abeng Anak Gon	591654501000	Pangey	1.991	111.192722	9.45	9.45
738	Albert Basik Anak Lidam	572567701000	Pangey	1.872611	111.272972	4	4
739	Peter Anak Belukun	576837601000	Plassu	1.962389	111.252861	2	2
740	Badong Anak Belukun	576838401000	Plassu	1.962389	111.252861	2	2
741	Lai Anak Unjang	562770501000	Seridoh	1.970972	111.193972	4.7	4.7
742	Andom Anak James Sanggin	562771301000	Seridoh	1.972083	111.194139	2.5	2.5
743	Young Anak Lewi	547796701000	Pangey	1.998056	111.191028	3.71	3.71
744	Bundan Anak Gima	752786001029	Engkabang	1.981694	111.209222	11.11	11.11
745	Moureen Anak Sumping	553472301000	Nyiar	1.885944	111.252028	6.75	6.75
746	Lintong Anak Sibat @ Sumping Anak Sibat	455108501000	Nyiar	1.885722	111.252	4.04	4.04
747	Alexson Liang Anak Janis	565417601000	Pangey	1.997528	111.194028	3.37	3.37
748	Abang Hussien Bin Abang Arbi	529085901000	Alit	1.937528	111.163889	2.67	2.67
749	Lau Hua Chin	488988401000	Roban	1.913389	111.295278	4.52	4.52
750	Chu Anak Talang	751464001029	Plassu	1.951194	111.226694	13.51	13.51
751	Badari Bin Nusi	567018001000	Kabong	-	-	8.76	8.76
752	Endok Anak Long	497736801000	Seridoh	2.007139	111.2725	4.57	4.57
753	Mohammad Kamal Asriq Bin Eli	543893701000	Nyabor	-	-	2.16	2.16
754	Jessica Jawai Jocelyn Glayan	547578601000	Menggeris	1.970917	111.193333	8.37	8.37
755	Maimunah Binti Jali	558106301000	Endot	1.812111	111.111167	6.05	6.05
756	Abang Mansor Bin Abang Sebli	532507501000	Endot	1.861194	111.171611	10.44	10.44
757	Sani Bin Senawi	567309001000	Kabong	1.842222	111.119778	10.81	10.81
758	Mohd Syahdi Apandi	465718501000	Alit	1.932806	111.171167	2.23	2.23
759	Mohtar Bin Elam	532756601000	Alit	1.914222	111.158167	7.23	7.23
760	Rajemi Bin Maliwi	455112301000	Kabong	-	-	2.7	2.7
761	Apon Anak Ujeng	497742201000	Empayak	1.984	111.197694	4.05	4.05
762	Jimmy Anak Chamat	569450001000	Engkabang	1.982667	111.199722	1.08	1.08
763	Roseline Ulat Anak Bunyak	460792701000	Empayang Baroh	1.871	111.130056	3.37	3.37
764	Wee Hui Seng	412694501000	Roban	1.889139	111.295194	16	16
765	Marry Anak Pidan	590359101000	Kabong	-	-	1.35	1.35
766	Daniel Anak Brayaun	775304001029	Roban	1.882333	111.367694	1.14	1.14
767	Simmon Anak Time	597076101000	Kabong	-	-	2.7	2.7
768	Liew Anak Tubon	424209101000	Roban	-	-	8	8
769	Langga Anak Upo	777760001029	Roban	-	-	2	2

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
770	Intan Binti Joni	589093701000	Alit	1.933417	111.171278	1.35	1.35
771	Remang Anak Damu	478565501000	Alit	1.956389	111.1705	3.01	3.01
772	Winston Anak Robert	543001401000	Plassu	-	-	1.35	1.35
773	Kasim Bin Jarawi	243656501000	Kabong	1.888222	111.152944	7.52	7.52
774	Saili Bin Bujang	546673601000	Kabong	1.809167	111.167694	2	2
775	Manyie Anak Gima	567932201000	Kabong	1.978944	111.195472	2	2
776	Elie Anak Ajan	568013401000	Kabong	1.9825	111.208222	2	2
777	Hadli Bin Eli	761888001029	Kabong	1.920722	111.195056	2.03	2.03
778	Eddyrasdy Bin Ramli	572271601000	Kabong	1.889639	111.155722	8.72	8.72
779	Rosli Bin Jaya	564281001000	Kabong	1.899444	111.157222	5	5
780	Saripah Saidah Binti Wan Hamid	564280101000	Kabong	1.89	111.161667	2.09	2.09
781	Za` Apar Bin Saili	588633601000	Kabong	1.743833	111.121361	4.72	4.72
782	India Anak Abeng	552092701000	Kabong	-	-	3.37	3.37
783	Saedin Bin Matni	539833101000	Kabong	1.929111	111.172944	5.41	5.41
784	Dolhadi Bin Matni	539812901000	Kabong	1.92675	111.172389	2.7	2.7
785	Rajuna Binti Awi	532525301000	Kabong	1.926333	111.172361	2	2
786	Nancy Tan	582823901000	Kabong	1.978444	111.258139	6.080	6.080
787	Joseft@Joseph Anak Unsong	536490901000	Kabong	1.978444	111.258139	6.550	6.550
788	Ranai Anak Sandai	597073601000	Roban	-	-	2.360	2.360
789	Minggu Anak Empaja	545526201000	Kabong	1.963611	111.192667	1.350	1.350
790	Puntang Balla	480716101000	Kabong	2.00825	111.264472	11.240	11.240
791	Rosli Bin Jol	556530101000	Kabong	1.888028	111.156194	2.200	2.200
792	Yunus Bin Yusup	543274201000	Kabong	1.814556	111.115944	2.500	2.500
793	Angkom Anak Ambun	551617201000	Roban	1.879778	111.252972	2.020	2.020
794	Wan Mohamad Madehi Bin Wan Ali	461008101000	Kabong	-	-	13.510	13.510
795	Iswandi Bin Dee	558151901000	Kabong	1.861583	111.128194	14.500	14.500
796	Nahar Bin Sanyut	531898201000	Kabong	1.858806	111.176944	8.760	8.760
797	Ali Bin Hj Usup	421214101000	Kabong	1.828833	111.170528	19.980	19.980
798	Azeni Bin Ross	462874601000	Kabong	2.16781	5193442	2.700	2.700
799	Eding Bin Mohammad	551787001000	Kabong	1.760111	111.108528	11.490	11.490
800	Suring Anak Beti	749177001029	Kabong	-	-	3.380	3.380
801	Mena Anak Lidi	547178101000	Roban	1.814694	111.336583	4.040	4.040
802	Nora Anak Anum	546034701000	Kabong	1.957028	111.24775	1.350	1.350
803	Johari Bin Gani	600798501000	Saratok	1.725722	111.279472	3.090	3.090
804	Nyipa Anak Meladis	462861401000	Roban	1.894111	111.324028	2.020	2.020
805	Abdul Malik Bin Rosli	460369701000	Saratok	1.742611	111.204861	1.680	1.680
806	Rasidah Binti Mohd Duri	552874001000	Saratok	1.733583	111.283833	4.000	4.000



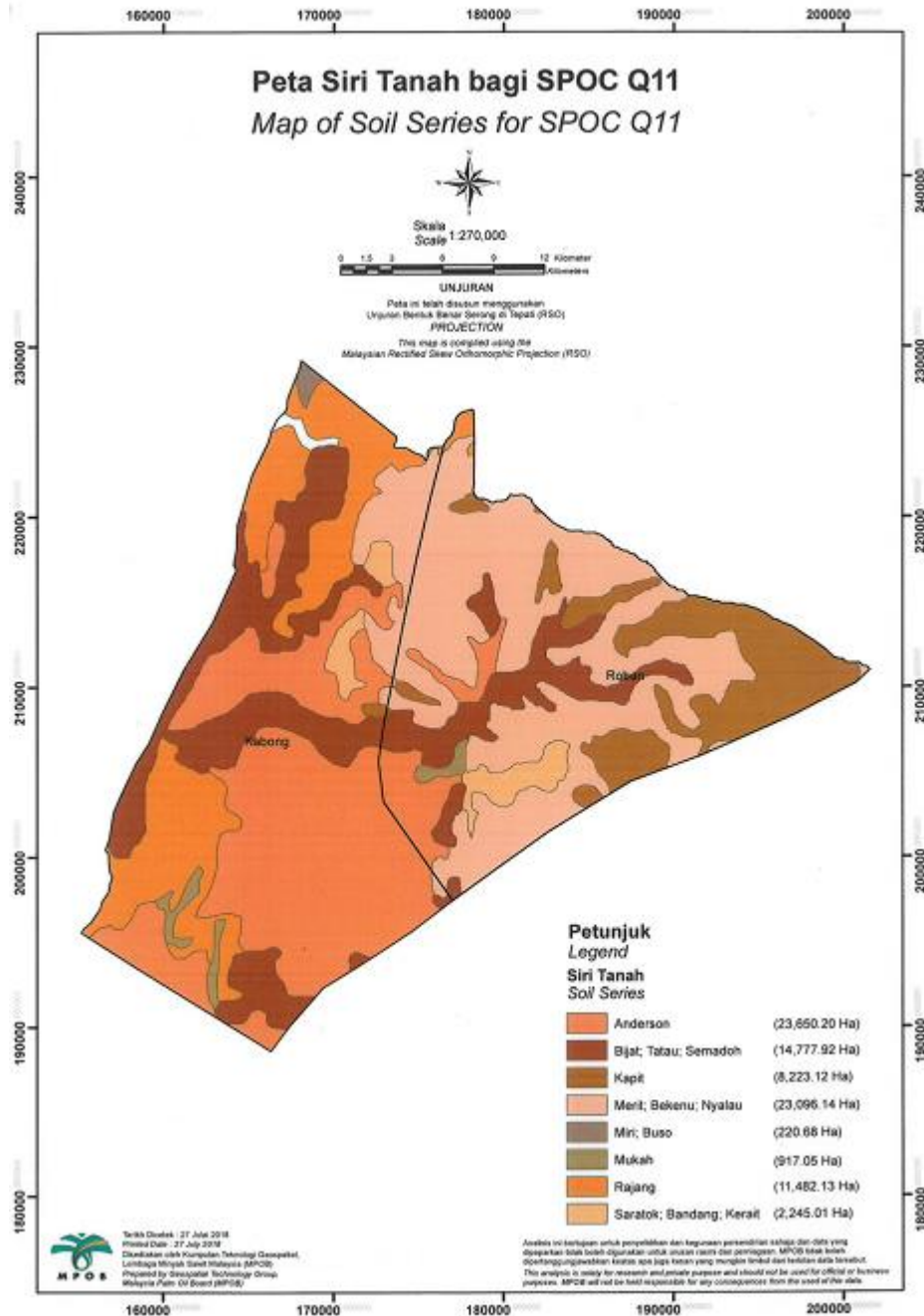
No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
807	Coulmaru Anak Luing	752841001029	Kabong	1.911528	111.263833	2.570	2.570
808	Kaderi Bin Morshidi	447364501000	Saratok	1.723306	111.18725	3.600	3.600
809	Bolhan Bin Senawi	801863001029	Kabong	-	-	3.170	3.170
810	Jolhadi Bin Mohammad	534531901000	Kabong	1.856694	111.157111	4.500	4.500
811	Rapiah Binti Mud	418046001000	Kabong	-	-	9.010	9.010
812	Yusuf Bin Mohamad	458264901000	Kabong	1.830417	111.129306	7.620	7.620
813	Wan Saidah Binti Wan Abdul Wahab	553388301000	Kabong	1.929444	111.182222	2.000	2.000
814	Randi Anak Sayan	495714601000	Roban	1.938194	111.264667	4.010	4.010
815	Masniah Binti Mohamad Rambli	409111401000	Kabong	1.954722	111.191694	3.900	3.900
816	Aldin Bin Mahzin	560545101000	Kabong	1.886889	111.1595	2.000	2.000
817	Belayau Anak Sat	590361301000	Kabong	1.948639	111.228194	3.380	3.380
818	Wahid Bin Taiben	577966101000	Saratok	1.740778	111.196667	6.750	6.750
819	Mohammad Norhafizi Maula Madli	761875001029	Kabong	1.886	111.140889	4.800	4.800
820	Bohan Bin Ramli	761387001029	Kabong	1.75978	111.15995	1.010	1.010
821	Ahmad Bin Tom	788638001029	Kabong	1.75813	111.16519	2.000	2.000
822	Muhamad Zaibudin Bin Zulkarnain	569762201000	Kabong	1.751275	111.156407	6.050	6.050
823	Ahmad Bin Eki	492302101000	Kabong	1.816278	111.168556	3.750	3.750
824	Wan Hassan Bin Wan Wek	500173301000	Kabong	-	-	3.640	3.640
825	Rajali Bin Aii @ Madhi Bin Aie	777587001029	Kabong	1.871667	111.178333	2.000	2.000
826	Sahari Bin Kiprawi	537514501000	Kabong	1.896417	111.148222	3.370	3.370
827	Jarau Anak Achang	549622801000	Kabong	1.958139	111.235083	7.050	7.050
828	Nurfazli Bin Abdullah@Titus Ak Siep	787621001029	Kabong	1.864333	111.184333	2.000	2.000
829	Dollah Bin Aman	243727801000	Kabong	1.869167	111.134528	6.740	6.740
830	Unil @Sumping Anak Latih	595952001000	Kabong	1.758333	111.336111	2.000	2.000
831	Jeffrey Anak Penei	797113001029	Kabong	-	-	6.000	6.000
832	Zamshari Bin Borhan	574513901000	Kabong	1.938583	111.184694	2.000	2.000
833	Affandi Bin Ismail	567856301000	Kabong	1.868889	111.1805	4.700	4.700
834	Runnin Anak jamban	453538101000	Roban	1.949639	111.269611	2.890	2.890
835	Haderi Bin Nor	553397201000	Kabong	1.927278	111.163917	3.500	3.500
836	Jaberi Bin Elus	471217801000	Kabong	-	-	1.610	1.610
837	Elus Bin Hassim	597717001000	Kabong	-	-	2.000	2.000
838	Amin Bin Sebeli	561965601000	Kabong	1.933583	111.181528	3.370	3.370
839	Mohd Shahril Bin Abdullah	599783901000	Kabong	1.884422	111.15125	27.330	27.330
840	Jawawi Bin Baduwi	532761201000	Kabong	1.951833	111.190167	2.090	2.090
841	Noryanti Binti Sulong	583344501000	Kabong	1.891049	111.19675	19.950	19.950

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
842	Ali Bin Putit	773947001029	Saratok	2166643	5194778	6.510	6.510
843	Rosli Bin Rajak	553394801000	Kabong	1.933778	111.177222	2.000	2.000
844	Daud Bin Mohamad	494207601000	Kabong	1.913333	111.158222	21.060	21.060
845	Ahmad Bin Julaihi	477740701000	Kabong	1.76	111.099444	4.550	4.550
846	Dom Bin Kahar	243791001000	Kabong	1.891333	111.143583	6.000	6.000
847	Idi Bin Deli	550220101000	Kabong	1.892167	111.144222	1.400	1.400
848	Dahari Bin Mohamad Rambli	480698901000	Kabong	-	-	5.740	5.740
849	Jamri Bin Mohamad	519789101000	Kabong	1.891944	111.187222	9.880	9.880
850	Bulian Bin Jaya	518788801000	Kabong	1.898694	111.167528	2.000	2.000
851	Abdul Rahman Bin Awi	547776201000	Kabong	1.800556	111.166861	3.040	3.040
852	Bala Anak Gon	546120301000	Kabong	1.992417	111.199389	4.720	4.720
853	Awang Rosli Bin Awang Jehani	553384101000	Kabong	1.918583	111.164694	2.000	2.000
854	Mutiara Binti Mat	553384101000	Kabong	1.954028	111.191806	4.480	4.480
855	Naman Anak Sigan	588144001000	Roban	1.877222	111.275833	4.000	4.000
856	Jemat @ Jayan Anak Oton	520650501000	Roban	1.887222	111.258417	2.000	2.000
857	Ong Sang Hua	553407301000	Roban	1.87575	111.336389	3.370	3.370
858	Joni Bin Ramlee	531896601000	Sungai Endot	1.906028	111.626611	2.500	2.500
859	Tawi Anak Nyalak	582760701000	Sungai Antu	1.925167	111.238056	1.660	1.660
860	Abu Samat Bin Jemie	548693101000	Roban	1.919139	111.180806	7.000	7.000
861	Wong Chee Ting	514885801000	Roban	1.882833	111.284056	9.550	9.550
862	Evelyn Endut Anak Ajap	535755401000	Jelupang	1.885278	111.2455	2.000	2.000
863	Irwan Bin Ali	536392901000	Kaba	1.74025	111.20975	2.000	2.000
864	Dave Bin Kip	550178701000	Perpat	1.738417	111.305861	4.000	4.000
865	Sampar Anak Agok	548025901000	Nyabor	2.007167	111.272917	0.810	0.810
866	Terandang Anak Maling	595605901000	Nyabor	2.00225	111.269028	2.000	2.000
867	Fathie Bin Bolhi	548449101000	Nyabor	1.804194	111.118972	3.180	3.180
868	Inyang Anak Insor	550176101000	Alit	1.937083	111.186333	5.400	5.400
869	Ahad Bin Sapiee	573976701000	Alit	1.8895	111.163389	9.220	9.220
870	Wasli Bin Bakar	465931501000	Alit	1.904167	111.158417	7.120	7.120
871	Suhaili Bin Ini	591531101000	Alit	1.893222	111.163944	2.000	2.000
872	Ani Bin Derman	584097201000	Kampung Hulu Kabong	1.856417	111.158667	11.480	11.480
873	Rashdy Bin Napri	756970001029	Kabong	1.912611	111.158028	1.350	1.350
874	Sani Bin Mohamad	475620501000	Kabong	1.913417	111.158694	2.020	2.020
875	Suliman Bin Razali	470191501000	Alit	1.917861	111.171389	2.020	2.020
876	Saimi Bin Andong	492275001000	Metang Desa	1.827528	111.131139	2.000	2.000
877	Wahab Bin Jalahi	483967401000	Sg Endot	1.654833	111.171667	4.220	4.220

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
878	Sepiji Bin Melek	492282201000	Kampung Wawasan	1.825139	111.116472	2.000	2.000
879	Jangan @ Rolland Mambang Anak Lidi	519418301000	Sungai Sedan	1.755361	111.19125	7.830	7.830
880	Gawan Anak Tumeng	317000801000	Pangey	-	-	21.2	21.2
881	Dip Bin Mohidi	460371901000	Kabong	1.898278	111.149278	3.380	3.380
882	Sema Anak Ajok	591668501000	Jabey	1.920611	111.220139	2.000	2.000
883	Jeman Anak Bap	582467501000	Jabey	1.919556	111.219972	3.380	3.380
884	Mohamad Helmi Bin Jamil	598649701000	Kabong	1.888806	111.143472	2.500	2.500
885	Niccolo Giovanni Bin Mohd Affendi	535555101000	Nyabor	1.926694	111.183111	4.000	4.000
886	Rungah Anak Kudang	463034101000	Panjang	1.909472	111.267556	16.010	16.010
887	Nila Binti Mahda	548219701000	Nyabor	1.817028	111.168694	10.130	10.130
888	Chang Pay Lan	538517501000	Empayak	1.8641935	111.2410117	2.000	2.000
889	Dunggau Anak Sintong	774303001029	Melintang	1.911333	111.288694	1.350	1.350
890	Awil Bin Putit	762243001029	Kaba	-	-	3.110	3.110
891	Samaon Bin Din	475808901000	Kabong	1.896556	111.162722	2.700	2.700
892	Reni Binti Gani	536206001000	Saratok	1.753583	111.302056	2.000	2.000
893	Norliza Binti Gani	536207801000	Saratok	1.752833	111.302111	2.000	2.000
894	Golmie Bin Gani	536214101000	Saratok	1.751667	111.302472	2.000	2.000
895	Jaini Bin Persi	549016501000	Kabong	1.882306	111.141056	2.360	2.360
896	Ali Bin Mentali	540589301000	Kabong	1.784028	111.169917	3.350	3.350
897	Zainordin Bin Kiplie	533776601000	Nyabor	1.919444	111.173972	3.310	3.310
898	Mohamad Azhar Bin Saleh Kamil	549929401000	Kabong	1.784111	111.164111	2.360	2.360
899	Johan Bin Rahman	787296001029	Kabong	1.852778	111.175556	7.200	7.200
900	Rahman Bin Haji Yusup	422896901000	Kabong	1.851667	111.124722	10.730	10.730
901	Ilias Bin Majidin	557800301000	Nyabor	1.936028	111.197972	2.000	2.000
902	Jaapar Bin Majidin	559063101000	Nyabor	1.936028	111.197917	1.410	1.410
903	Jabing Anak Surek	567273501000	Nyabor	1.930139	111.215944	1.440	1.440
904	Jamau Anak Bruie	496693501000	Roban	1.888528	111.294611	1.350	1.350
905	Bandang Anak Latif	747362001029	Roban	1.894278	111.279833	5.530	5.530
906	Gerijah Anak Anding	445749601000	Roban	1.902389	111.264444	5.000	5.000
907	Morzi Bin Mahdi	475643401000	Kabong	1.911333	111.156889	6.070	6.070
908	Jemat Bin Leman	791863001029	Perpat	1.752333	111.165083	0.4527	0.4527
909	Abusrah Bin Madini	463943801000	Perpat	-	-	5.240	5.240
910	Mawan Anak Kemendan	575620301000	Sungai Antu	1.925444	111.23775	3.580	3.580
911	Ong Jantan	551272001000	Nyabor	1.93	111.216667	4.659	4.659
912	Wee Chun Jen	806394001029	Roban	-	-	9.760	9.760
913	Mathew Demang Anak Sadar	409099101000	Saratok	1.985306	111.197889	8.000	8.000

No	Name of Smallholder	MPOB License Number	Location Of Planted Area (District)	GPS Coordinates		Planted Area (Ha)	Certified Land Area (Ha)
				Latitude	Longitude		
914	Kembiyu Anak Datu	570039901000	Nyabor	1.916722	111.206833	3.000	3.000
915	Nafsiah Binti Tahir	555232201000	Kupang	-	-	1.600	1.600
916	Wong Kee @ Sabri Bin Adbullah	573979101000	Nyiar	1.877361	111.261139	4.000	4.000
917	Enchang Bin Dollah	573146401000	Kabong	1.896778	111.576778	2.000	2.000
918	Marina Binti Sani	557654001000	Kabong	-	-	3.720	3.720
919	Nicholas Anak Jonathan Bensen	757980001029	Plassu	1.961722	111.252111	5.000	5.000
920	Selamat Bin Inchi	549023801000	Kabong	1.822333	111.103861	2.020	2.020
921	Isa Bin Ipor	520313101000	Sessang	-	-	23.600	23.600
922	Hamka Bin Ipor	520317401000	Nyabor	1.946111	111.190278	26.340	26.340
923	Jack Bayang Anak Ahjau	777600001029	Roban	1.888333	111.293944	2.670	2.670
924	Budang @ Jilan Anak Empading	550228701000	Empayang	1.8816631	111.142388	2.570	2.570
925	Hanapie Bin Borhan	414408101000	Metang Desa	1.798589	111.166855	4.000	4.000
926	Mahani Binti Ismail	815647001029	Sessang	1.87798	111.165566	3.4729	3.4729
927	Teresa Anak Medan	427422701000	Ulu Sepo	1.930049	111.263485	38.390	38.390
928	Ijah Anak Lubon	491406401000	Plasu	1.960950/ 1.904857	111.262173/ 111.152767	10.750	10.750
929	Anyom Anak Awat	550194901000	Jenggara Asal	1.720513	111.296319	5.060	5.060
930	Frits Jampi	758154001029	Engkajang	1.917833	111.250528	2.030	2.030
931	Sila Anak Labang	817852001029	Sg Antu	1.748149	111.329474	3.530	3.530
932	Mohd Mardeka Bin Bujang	545213101000	Nyabor	1.940219	111.175725	3.580	3.580
933	Seniah Anak Ranggie	552967301000	Jelupang	1.892444	111.246083	2.000	2.000
934	Mahiden Bin Sulaiman	548659101000	Empayang	1.8508906	111.164286	15.260	15.260
935	Marina Binti Meluan	558146201000	Metang Disa	1.8559743	111.159218	10.800	10.800
936	Intai Anak Dang	561405101000	Menggeris Baru	1.935367	111.202853	2.000	2.000
937	Samsudin Bin Gani	552906101000	Kupang	1.72428	111.28716	1.500	1.500
Total						4815.384	4815.384

**Appendix D: Location and Field Map**



**Appendix E: List of Abbreviations**

BOD	Biochemical Oxygen Demand
CB	Certification Bodies
CHRA	Chemical Health Risk Assessment
COD	Chemical Oxygen Demand
CPO	Crude Palm Oil
EFB	Empty Fruit Bunch
EHS	Environmental, Health and Safety
EIA	Environmental Impact Assessment
EMS	Environmental Management System
FFB	Fresh Fruit Bunch
FPIC	Free, Prior, Informed and Consent
GAP	Good Agricultural Practice
GHG	Greenhouse Gas
GMP	Good Manufacturing Practice
GPS	Global Positioning System
HCV	High Conservation Value
IPM	Integrated Pest Management
ISCC	International Sustainable Carbon Certification
LD50	Lethal Dose for 50 sample
MSP0	Malaysian Sustainable Palm Oil
MSDS	Material Safety Data Sheet
MT	Metric Tonnes
OER	Oil Extraction Rate
OSH	Occupational Safety and Health
PK	Palm Kernel
PKO	Palm Kernel Oil
POM	Palm Oil Mill
POME	Palm Oil Mill Effluent
PPE	Personal Protective Equipment
RTE	Rare, Threatened or Endangered species
SEIA	Social & Environmental Impact Assessment
SIA	Social Impact Assessment
SOP	Standard Operating Procedure