

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

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

Certification Unit:
MPOB Sustainable Palm Oil Cluster (SPOC Q12) Saratok & Budu

Location of Certification Unit:
Saratok, Sarawak, Malaysia

Report prepared by:
Muhamad Naquiddin Mazeli (Lead Auditor)

Report Number:
3277575 & 3091810

Assessment Conducted by:
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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	4
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	13
3.1 Details of audit results	13
3.2 Details of Nonconformities and Opportunity for improvement.....	13
3.3 Status of Nonconformities Previously Identified and OFI	13
3.4 Summary of the Nonconformities and Status.....	14
3.5 Issues Raised by Stakeholders	15
Section 4: Assessment Conclusion and Recommendation	16
Appendix A: Summary of the findings by Principles and Criteria.....	17
Appendix B: List of Stakeholders Contacted	32
Appendix C: Smallholder Member Details.....	33
Appendix D: Location and Field Map.....	69
Appendix E: List of Abbreviations.....	70

Section 1: Executive Summary

1.1 Organizational Information and Contact Person			
Company Name	Malaysian Palm Oil Board (MPOB) Cawangan Saratok		
Mill/Estate	MPOB License No.	Expiry Date	
	N/A		
Address	Pejabat MPOB Cawangan Saratok, 1 st & 2 nd Floor, Taman Muhibbah, 95400 Saratok, Sarawak, Malaysia		
Certification Unit	Sustainable Palm Oil Cluster Saratok & Budu (Q12)		
Contact Person Name	Anna Sato Julai		
Website	www.mpob.gov.my	E-mail	anna.sato@mpob.gov.my
Telephone	083 - 436273	Facsimile	083 - 436152

1.2 Certification Information			
Certificate Number	MSPO 642176		
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		
Stage 2 / Initial Assessment Visit Date (IAV)	03/09/2015		
Continuous Assessment Visit Date (CAV) 1	20-22/12/2016		
Continuous Assessment Visit Date (CAV) 2	14-16/08/2017		
Continuous Assessment Visit Date (CAV) 3	01-03/10/2018		
Continuous Assessment Visit Date (CAV) 4	05-08/08/2019		
Recertification Assessment Visit Date (RAV)	Remote: 11-12/08/2020; Onsite: 11/09, 14-15/09 & 17-18/09/2020		
Other Certifications			
Certificate Number	Standard(s)	Certificate Issued by	Expiry Date
N/A			

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

MSP0 Public Summary Report
Revision 1 (Feb 2020)

Sustainable Palm Oil Cluster Saratok & Budu (Q12)	Pejabat MPOB Cawangan Saratok, 1st & 2nd Floor, Taman Muhibbah, 95400 Saratok, Sarawak, Malaysia	111.3390293	1.7452061
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1.4 Certified Area

Estate	Total Planted (Mature + Immature) (ha)	HCV (ha)	Infrastructure & Other (ha)	Total Area (ha)	% of Planted
Sustainable Palm Oil Cluster Saratok & Budu (Q12)	3787.375	-	-	3788.537	99.96%
TOTAL	3787.375	-	-	3788.537	

1.5 Plantings & Cycle

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

1.6 Certified Tonnage of FFB

Estate	Tonnage / year		
	Estimated (Sep 2019 - Aug 2020)	Actual (Sep 2019 - Aug 2020)	Forecast (Sep 2020 - Aug 2021)
Sustainable Palm Oil Cluster Saratok & Budu (Q12)	Nil	Nil	68,194.314
Total	Nil	Nil	68,194.314

1.7 Uncertified Tonnage of FFB

Estate	Tonnage / year		
	Estimated (N/A)	Actual (N/A)	Forecast (N/A)
N/A			
Total			

1.8 Certified Tonnage

	Estimated	Actual	Forecast
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MSPO Public Summary Report
Revision 1 (Feb 2020)

Mill Capacity: N/A	(N/A)	(N/A)	(N/A)
	FFB	FFB	FFB
SCC Model: N/A	N/A	N/A	N/A
	CPO (OER: %)	CPO (OER: %)	CPO (OER: %)
	N/A	N/A	N/A
	PK (KER: %)	PK (KER: %)	PK (KER: %)
	N/A	N/A	N/A

1.9 Actual Sold Volume (CPO)					
CPO (MT)	MSPO Certified	Other Schemes Certified		Conventional	Total
		ISCC	RSPO		
N/A					

1.10 Actual Sold Volume (PK)					
PK (MT)	MSPO Certified	Other Schemes Certified		Conventional	Total
		ISCC	RSPO		
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 11/09, 14-15/09 & 17-18/09/2020. The remote audit was conducted on 11-12/08/2020. The audit programme is included as Section 2.2. The approach to the audit was to treat the Sustainable Palm Oil Cluster Saratok & Budu (Q12) as a MSPO Certification Unit with total 869 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 were 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 using is 1 because the risk is low and SPOC was manage by MPOB, there are total 42 smallholder been sampling during this audit. The sampled smallholder listed in Appendix C.

Prior to on-site assessment, a global stakeholder consultation has been conducted through notification dated on 7 August 2020 via website as following:

https://www.bsigroup.com/globalassets/localfiles/en-my/mspo/Public%20Notification/2020/09-03-mspo-public-notification-recertification-spoc-q12-saratok--budu_english.pdf

Emails also sent to selected stakeholders among NGOs, local authorities and interested parties on 4/9/2020. 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.

All the previous nonconformities are remains closed. The assessment findings for the initial assessment are detailed in Section 4.2.

MSPO Public Summary Report
Revision 1 (Feb 2020)

This report is structured to provide a summary of assessment finding as attached in the Section 3. 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

Assessment Program					
Name (Mill / Plantation / Group smallholders)	Year 1 (Recertification)	Year 2 (ASA 1)	Year 3 (ASA 2)	Year 4 (ASA 3)	Year 5 (ASA 4)
Sustainable Palm Oil Cluster Saratok & Budu (Q12)	√	√	√	√	√

Tentative Date of Next Visit: September 5, 2021 - September 10, 2021

Total No. of Mandays: 11 Mandays

2.1 BSI Assessment Team

Team Member Name	Role (Team Leader or Team member)	Qualifications (Short description of the team members)
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.
Vijay Kanna Pakirisamy	Team Member	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

MSPO Public Summary Report
Revision 1 (Feb 2020)

		ISO IMS 9001, 14001, 45001(OHS 18001) Lead Auditor Course in November 2019, endorsed RSPO P&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 & Safety and estate best practises. He is fluent in Bahasa Malaysia and English languages.
Mohamad Fitri Mustafa	Team Member	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.

MSPO Public Summary Report
Revision 1 (Feb 2020)

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
11/8/2020 Tuesday	0800-0830 0830-0900	Opening Meeting with MSPO Part2 : <ul style="list-style-type: none"> 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, site management and development of new planting (if any).	√		√
	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	√		√
12/8/2020 Wednesday	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, site management and development of new planting (if any).	√		√
	1230-1330	Lunch	√		√

MSPO Public Summary Report
Revision 1 (Feb 2020)

Date	Time	Subjects	MN	VK	MF
	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	√		√
11/9/2020 Friday	0800-0830 0830-0900	Opening Meeting: <ul style="list-style-type: none"> Opening Presentation by Audit team leader. 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	√	√	√
14/9/2020 Monday	0830–1230	Field Inspection – Smallholder 12 to 16: 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	√	√	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Date	Time	Subjects	MN	VK	MF
	1330–1600	Field Inspection – Smallholder 17 to 22: 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	√	√	
15/9/2020 Tuesday	0830–1230	Field Inspection – Smallholder 22 to 27: 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 27 to 31 : 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	√	√	
17/9/2020 Thursday	0830–1230	Field Inspection – Smallholder 32 to 37: 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	Field Inspection – Smallholder 38 to 40: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	
	1700-1730	Interim Closing Meeting	√	√	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Date	Time	Subjects	MN	VK	MF
18/9/2020 Friday	0830–1230	Field Inspection – Smallholder 41 to 42: 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 recertification assessment there were no major & no minor nonconformities raised. The SPOC Q12 Saratok & 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 Saratok & Budu 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

Minor Nonconformities:		
Ref	Area/Process	Clause
1815847-201908-N1	SPOC Q12 Saratok & Budu	4.4.4.1
Requirements:	Independent smallholders are encouraged to seek knowledge to increase their competency in oil palm management	
Statement of Nonconformity:	Found smallholder competency in Oil Palm Management was inadequate.	
Objective Evidence:	MPOB Saratok & Budu 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: <ol style="list-style-type: none"> 1. Almost 20 members were still using paraquat. 2. dispose fertilizer bag by burn it 	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Corrections:	<p>1.Reminder letter have been issued to the independent smallholders to stop using paraquat and change to glyphosate and other class III herbicides</p> <p>2.The brochure of paraquat being ban 1st January 2020 from Department are also distributed to the independent smallholders.</p> <p>3.Reminder letter have been issued to the independent smallholders to stop all open burning to dispose empty fertilizer bag and empty chemical container.</p> <p>4.Preparation of yearly training programme to independent smallholders about the management schedule waste (empty chemical containers, empty fertilizer bag), usage of personal protection equipment (PPE), also chemical control and pesticide application in oil palm management.</p>
Root cause analysis:	<p>1.Independent smallholders still using paraquat because they have bought the chemicals before they attend awareness training regarding the control of using paraquat.</p> <p>2.Besides that, independent smallholders want to clear the stock balance in order to reduce their operation cost.</p> <p>3.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.</p>
Corrective Actions:	<p>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.</p> <p>2.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.</p>
Assessment Conclusion:	Implementation of corrective action will be verified on the next surveillance.
Verification Statement:	<p>Verification during recertification:</p> <p>Based on the site visit and document review SPOC Q12 Group Manager showed record of training on PPE was done accordingly by group manager. Thus, the minor NC was closed on 18/9/2020.</p>



3.4 Summary of the Nonconformities and Status

CAR Ref.	CLASS	ISSUED	STATUS
1815847-201908-N1	Minor	8/8/2019	Closed on 18/9/2020

3.5 Issues Raised by Stakeholders

IS #	Description
1	<p>Issues: No negative comments from the interviewed stakeholders. Generally, relationship between the stakeholders and smallholders was good.</p>
	<p>Management Responses: Maintain the good relationship</p>
	<p>Audit Team Findings: No further action is required</p>
2	<p>Issues: 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.</p>
	<p>Management Responses: To maintain the method of verification of land use right.</p>
	<p>Audit Team Findings: No further action is required.</p>

Section 4: Assessment Conclusion and Recommendation

Acknowledgement of Internal Responsibility and Formal Sign-off of Assessment Findings	
Based on the findings during the assessment SPOC Q12 Saratok & Budu Certification Unit complies with the MS 2530-2:2013 . It is recommended that the certification of SPOC Q12 Saratok & Budu Certification Unit is approved and/or continued.	
Acknowledgement of Assessment Findings	Report Prepared by
Name: HANLEEY MELINA BERUNDANG.	Name: Muhamad Naquiddin Mazeli
Company name: PEJABAT TUNAS MPOB CANTAWANGAN SARATOK.	Company name: BSI Service Malaysia Sdn Bhd
Title: GROUP MANAGER (ERM)	Title: Client Manager
Signature:  Hanleey Melina Berundang Pengurus SPOC Q12 (Saratok & Budu) Date: 07.10.2020	Signature:  Date: 1/10/2020

Appendix A: Summary of the findings by Principles and Criteria

Criterion / Indicator		Assessment Findings	Compliance												
4.1 Principle 1: Management commitment & responsibility															
Criterion 4.1.1 – Malaysian Sustainable Palm Oil (MSPO) Policy															
4.1.1.1	There shall be a policy binding smallholders to MSPO. Applicable to independent smallholders under group management. - Major compliance -	The MSPO Policy has been established which has been signed by each member of SPOC Q12 Saratok & Budu. 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												
Criterion 4.1.2 – Continual Improvement															
4.1.2.1	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. - Major compliance -	<p>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:</p> <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> </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	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												

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings				Compliance
		3	Memelihara	Pencerobohan binatang ternakan ke dalam Kawasan kebun	Laporan kepada 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.	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
4.1.2.2	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. - Major compliance -	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". The briefing and training records were kept in "Laporan MSPO 2020", sighted and reviewed. Due to the Covid19 pandemic, the training was put on hold since March 2020 until June 2020.	Yes
4.2 Principle 2: Transparency			
Criterion 4.2.1 – Traceability			
4.2.1.1	The group management shall commit itself to implement and maintain the requirements for traceability. - Major compliance -	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
4.2.1.2	To keep records of sales and delivery or transportation of fresh fruit bunches. - Major compliance -	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
4.3 Principle 3: Compliance to legal requirements			
Criterion 4.3.1 – Regulatory requirements			
4.3.1.1	Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations.	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:-	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings				Compliance
	- Major compliance -	Name	MPOB License	Ha.	Expiry	
		Baki Ank Laja	540796901000	4.7	31/3/2025	
		Egat Ank Che	588041901000	2	31/8/2022	
		Encharang Ank Lidom	588540201000	2	30/9/2022	
		Lee Ank Aji	819719002019	5.0	31/7/2025	
		Antau Ank Mang	777757001029	1.7	31/7/2024	
		Edmund Ank Jalian	819738001029	1.6	31/7/2025	
		Edward Maing Ank Begat	569808401000	1.3	30/9/2021	
		Jawa Ank Inyau	777758001029	2	31/7/2024	
		Pauline Ank Angki	781879001029	3	31/7/2024	
		Saba Ank Inyau	752785001029	2.6	31/1/2024	
		Antau Ank To	501463101000	4.1	31/12/2022	
		Awang Ank Bungkong	531901601000	11.34	30/11/2024	
Criterion 4.3.2 – Lands use rights						
4.3.2.1	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
Criterion 4.3.3 – Customary rights						
4.3.3.1	Independent smallholders shall demonstrate customary rights to their landholdings Note: Where recognized customary or legally owned land has been taken over and where there is documentary proof of a transfer of	Interview with the village head confirmed that the smallholders have the customary rights on the land. MPOB license is the legal document for the land ownership for the NCR lands as it is recognised by the village heads.				Yes

Criterion / Indicator		Assessment Findings	Compliance
	rights (e.g. sale) and of payment or provision of agreed compensation. - Major compliance -		
4.3.3.2	Maps of an appropriate scale showing extent of recognized customary rights land, if any, should made available. - Minor compliance -	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, Saratok & Budu 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
4.4 Principle 4: Social responsibility, health, safety and employment condition			
Criterion 4.4.1: Complaints and grievances			
4.4.1.1	Independent smallholders shall be able to respond to complaints that are raised by their neighbours or other stakeholders. - Major compliance -	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	The local system should be able to resolve disputes. - Minor compliance -	The established complaint and grievances system for internal and external and “Borang Aduan dan Rungutan- SPOC Saratok dan Budu (Q12): MSPO/SPOC/SOP-01/AR dated 1/6/2020” 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. From the records and interview with stakeholder, the	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
		system used to resolve the disputes was found to be effective. Most of the smallholders and stakeholders understand the process.	
Criterion 4.4.2: Employees safety and health			
4.4.2.1	<p>Independent smallholders need not have a formal health and safety plan but shall ensure that all work practices are safe.</p> <p>- Major compliance -</p>	<p>The management already establish standard procedure for safety as per below detail:</p> <p>a) Chemical handling Container and waste (MSPO/SPOC/SOP-02/BK) dated 1/6/2020</p> <p>b) Nadopod procedure (MSPO/SPOC/SOP-04/KK) dated 1/6/2020</p> <p>No record of accident or incident in SPOC Saratok & Budu. 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.</p> <p>For PPE training and triple rinsing training already conduct on 12-13/2/2020 at RH Stephen & RH Dumang by Patricia David. Based on document MPOB already give PPE to smallholder latest date on 13/2/2020 in RH Stephen.</p>	Yes
Criterion 4.4.3: Employment conditions			
4.4.3.1	<p>For independent smallholders with temporary workers, work conditions shall be in accordance with a mutual verbal agreement made transparently and freely.</p> <p>- Minor compliance -</p>	<p>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</p>	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
4.4.3.2	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. - Minor compliance -	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
4.4.3.3	Group managers for Independent smallholders shall ensure that worker's pay and conditions meet legal standards as per mutual agreements. - Major compliance -	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
4.4.3.4	In cases where on-site living quarters are provided, these quarters shall be habitable and have basic amenities, where available and practical. - Major compliance -	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
4.4.3.5	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 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. - Major compliance -	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 children's to attend school.	Yes
Criterion 4.4.4: Training and competency			

Criterion / Indicator		Assessment Findings	Compliance
4.4.4.1	<p>Independent smallholders are encouraged to seek knowledge to increase their competency in oil palm management.</p> <p>- Minor compliance -</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> <p>1. Taklimat Pengagihan PPE Kepada Pekebun Kecil Yang Telah disijilkan MSPO on 13.02.2020, delivered by Ms. Patricia David 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 palm 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 audit).</p> <p>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:</p> <ol style="list-style-type: none"> 1. Almost 20 members were still using paraquat. 2. dispose fertilizer bag by burn it 	Yes
<p>4.5 Principle 5: Environment, natural resources, biodiversity and ecosystem services</p>			

Criterion / Indicator	Assessment Findings	Compliance												
Criterion 4.5.1: Environmental Management Plan														
<p>4.5.1.1</p>	<p>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.</p> <p>- Minor compliance -</p>	<p>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.</p> <table border="1"> <thead> <tr> <th>Aktiviti</th> <th>Impak Persekitaran</th> <th>Pelan Tindakan</th> </tr> </thead> <tbody> <tr> <td>Membaja & integrase tanaman</td> <td>Menambahbaik semula unsur 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 kosong)</td> <td>Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat khas.</td> </tr> <tr> <td>Pembukaan kebun untuk tanaman baru atau tanam semula</td> <td>Pencemaran udara akibat pembakaran terbuka sisa tanaman. Pencemaran air akibat pembuangan sisa tanaman ke dalam saluran air.</td> <td>Mengamalkan amalan pembakaran sifar dan pengurusan sisa tanaman yang baik semasa pembukaan kebun.</td> </tr> </tbody> </table>	Aktiviti	Impak Persekitaran	Pelan Tindakan	Membaja & integrase tanaman	Menambahbaik semula unsur unsur tanah dengan pembajaan pada pokok terutama pembajakan bahan organic dan tanaman integrase	Diteruskan	Meracun	Pelupusan bahan buangan berjadual (tong racun kosong)	Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat khas.	Pembukaan kebun untuk tanaman baru atau tanam semula	Pencemaran udara akibat pembakaran terbuka sisa tanaman. Pencemaran air akibat pembuangan sisa tanaman ke dalam saluran air.	Mengamalkan amalan pembakaran sifar dan pengurusan sisa tanaman yang baik semasa pembukaan kebun.
Aktiviti	Impak Persekitaran	Pelan Tindakan												
Membaja & integrase tanaman	Menambahbaik semula unsur unsur tanah dengan pembajaan pada pokok terutama pembajakan bahan organic dan tanaman integrase	Diteruskan												
Meracun	Pelupusan bahan buangan berjadual (tong racun kosong)	Pembasuhan 3 kali ditebuk lubang dan disimpan di tempat khas.												
Pembukaan kebun untuk tanaman baru atau tanam semula	Pencemaran udara akibat pembakaran terbuka sisa tanaman. Pencemaran air akibat pembuangan sisa tanaman ke dalam saluran air.	Mengamalkan amalan pembakaran sifar dan pengurusan sisa tanaman yang baik semasa pembukaan kebun.												

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance												
		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.													
Criterion 4.5.2: Efficiency of energy use and use of renewable energy															
4.5.2.1	The use of renewal energy should be applied where possible. - Minor compliance -	Renewable energy was not available, and this is confirmed during the site visit.	Yes												
Criterion 4.5.3: Waste management and disposal															
4.5.3.1	All waste products and sources of pollution shall be identified by the group manager. - Major compliance -	<p>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:</p> <table border="1"> <thead> <tr> <th>Bil</th> <th>Input Pertanian</th> <th>Sisa Yang Dihasilkan</th> <th>Kesan</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Racun Perosak</td> <td>a. Tong racun kosong b. Sisa racun dari bilasan air c. Kain yang tercemar dengan racun d. Racun yang tertumpah ke tanah</td> <td>a. Menjadi tempat pembiakkan bagi nyamuk b. Mencemarkan alam semula jadi c. Mencemarkan kualiti udara</td> </tr> <tr> <td>2</td> <td>Sisa bahan buangan dari Kawasan perumahan</td> <td>a. Plastic sampah yang tak terurai b. Tin makanan yang terpakai</td> <td>a. Mencemarkan alam sekitar. b. Mendatangkan kecederaan</td> </tr> </tbody> </table>	Bil	Input Pertanian	Sisa Yang Dihasilkan	Kesan	1	Racun Perosak	a. Tong racun kosong b. Sisa racun dari bilasan air c. Kain yang tercemar dengan racun d. Racun yang tertumpah ke tanah	a. Menjadi tempat pembiakkan bagi nyamuk b. Mencemarkan alam semula jadi c. Mencemarkan kualiti udara	2	Sisa bahan buangan dari Kawasan perumahan	a. Plastic sampah yang tak terurai b. Tin makanan yang terpakai	a. Mencemarkan alam sekitar. b. Mendatangkan kecederaan	Yes
Bil	Input Pertanian	Sisa Yang Dihasilkan	Kesan												
1	Racun Perosak	a. Tong racun kosong b. Sisa racun dari bilasan air c. Kain yang tercemar dengan racun d. Racun yang tertumpah ke tanah	a. Menjadi tempat pembiakkan bagi nyamuk b. Mencemarkan alam semula jadi c. Mencemarkan kualiti udara												
2	Sisa bahan buangan dari Kawasan perumahan	a. Plastic sampah yang tak terurai b. Tin makanan yang terpakai	a. Mencemarkan alam sekitar. b. Mendatangkan kecederaan												

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings		Compliance
			<p>c. Serpihan kaca yang tak digunakan d. Lebih minyak masak e. Bekas makanan</p> <p>c. Menjadi tempat pembiakan bagi haiwan yang membawa penyakit.</p>	
		<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 12-13 Feb 2020, "MSPO and Latihan penggunaan PPE" with regards to safety, GAP and on the identification of agriculture waste and its management guidelines.</p>		
4.5.3.2	<p>Group managers shall ensure that waste from the smallholdings is disposed of appropriately. Smallholders shall adopt local and national legislation to dispose of hazardous chemicals and their containers.</p> <p>- Major compliance -</p>	<p>The management has developed Prosedur Kerja Standard: Pengurusan Bahan Buangan Terjadual, doc no: MSPO/SPOC/SOP-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 12-13 Feb 2020 regarding on the managing and disposal of schedule waste. The briefing was delivered by Ms. Anna Sato Julai, Mr. Henley and Ms. Patricia.</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>		Yes

Criterion / Indicator		Assessment Findings	Compliance
Criterion 4.5.4: Natural water resources			
4.5.4.1	<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>- Minor compliance -</p>	<p>The MPOB officers has conducted a "Taklimat Persediaan Lawatan Audit Pensijilan MSPO", dated on 5th & 6th 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
4.5.4.2	<p>Water harvesting practices should be implemented.</p> <p>- Minor compliance -</p>	<p>Rain water harvesting has been implemented by the smallholders that are being used for pre-mix of agrochemicals.</p>	Yes
Criterion 4.5.5: Status of rare, threatened, or endangered species and high biodiversity value			
4.5.5.1	<p>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.</p> <p>- Minor compliance -</p>	<p>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 5th & 6th August 2020.</p>	Yes
Criterion 4.5.6: Zero burning practices			

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
4.5.6.1	Independent smallholders shall not practice open burning during land preparation for oil palm cultivation or replanting, unless with the permission of relevant state authorities. - Major compliance -	Zero burning practices has been briefed to the independent smallholders during the "Taklimat Persediaan Lawatan Audit Pensijilan MSPO" on 5 th & 6 th August 2020. During the site visit, it was sighted and confirmed that no open burning was practices in the field.	Yes
4.6 Principle 6: Best Practices			
Criterion 4.6.1: Site Management			
4.6.1.1	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. - Minor compliance -	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
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
Criterion 4.6.2: Economic and financial viability plan			
4.6.2.1	Group manager shall establish a documented business or management plan to demonstrate attention to economic and financial viability.	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	Yes

MSP0 Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
	- Major compliance -	<p>smallholders to gain high yield with good profit. The guidelines are as follow:</p> <ol style="list-style-type: none"> 1. Amalan Pertanian Baik 2. Panduan Pembajaan 3. Panduan Meracon atau Merumpai 4. Rekod Aktiviti Kebun Sawit 5. Analisa Purata Pendapatan Bersih Pekebun Kecil Mengikut Tahun dan Bulan 6. Carta Alir Kebolehejakan Perbelanjaan dan Pendapatan Pekebun Kecil 	
Criterion 4.6.3: Transparent and fair price dealing			
4.6.3.1	<p>Independent smallholders are encouraged to communicate with and have consultations with dealers, millers, local communities and other affected or interested parties.</p> <p>- Minor compliance -</p>	<p>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.</p>	Yes
4.7 Principle 7: Development of new planting			
Criterion 4.7.1: Oil palm shall not be planted on land with a high biodiversity value			
4.7.1.1	<p>Independent smallholders shall not plant oil palm on land with high biodiversity value as identified by local, state and national legislation.</p> <p>- Major compliance -</p>	<p>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.</p>	Yes
Criterion 4.7.2: Soil Survey			

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
4.7.2.1	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. - Minor compliance -	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
Criterion 4.7.3: Extensive planting on steep terrain, marginal and fragile soils			
4.7.3.1	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. - Major compliance -	No new planting in scheme SPOC Saratok & Budu.	Yes

Appendix B: List of Stakeholders Contacted

<p>Government Officer: Jabatan Tanah dan Ukur Jabatan Saliran dan Pengairan</p>	<p>Community/neighbouring village: Tuai Rumah Ketua kampung Group Manager MPOB Officers (Pegawai Tunas Kawasan) Cooperative Assistant Cooperative Smallholders</p>
<p>Suppliers/Contractors/Vendors: Nil</p>	<p>Worker’s Representative/ Gender Committee: 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	Linggi Anak Ambang	534924101000	Lichok Roban	1.885278	111.369000	2.000	2.000
2	Asol Anak Empading	243731601000	Tabau Krian Saratok	1.710500	111.421139	9.140	9.140
3	Dominic Empeni Anak Tembak	455100001000	Sg.Berangan Sebetan Saratok	-	-	13.160	13.160
4	Kadam Anak Nelson	534523801000	Sg.Ruan Sebetan Saratok	1.828944	111.324333	7.040	7.040
5	Ajie Anak Anjie	798220001029	Tabau Krian Saratok	1.707722	111.425417	6.750	6.750
6	Anthony Anak Ikom	800543001029	Kawit Krian Saratok	1.746000	111.436389	3.520	3.520
7	Munan Anak Anji	504605201000	Kawit Krian Saratok	-	-	4.730	4.730
8	Liew Kim Jam	463903901000	Jalan Roban Lama Sebetan Saratok	-	-	2.890	2.890
9	John Anak Awat	550183301000	Sg.Sedan Krian Saratok	1.704806	111.309222	5.060	5.060
10	Garan Anak Malina	436034401000	Lichok Roban	-	-	4.000	4.000
11	Andrew Bonny Lansoi	535547101000	Ng.Budu Krian Saratok	1.804024	111.502238	0.680	0.680
12	Ambu Anak Entebang	758464001029	Meruji Kabo Saratok	1.843389	111.481667	2.030	2.030
13	Amis Anak Nari	475544601000	Lubuk Kerupok Kabo Saratok	1.844296	111.486875	3.350	3.350
14	Sandum Anak Talit	744422001029	Munggu Ubah Kabo Saratok	1.851351	111.494681	2.000	2.000
15	Gapor Anak Uju	791472001029	Sg.Tiga Brayang Saratok	1.923839	111.409408	4.000	4.000
16	Lee Anak Ligap	757148001029	Lubuk Kerupok Kabo Saratok	1.853938	111.495857	1.490	1.490
17	Jipu Anak Demang	536377501000	Ng.Lempa Kabo Saratok	1.871589	111.495631	2.000	2.000
18	Jollie Anak Badi	550962101000	Ng.Kedoh Roban	-	-	2.700	2.700
19	Dana Anak Tandang	534405301000	Emplaie Ulu Krian Saratok	-	-	1.010	1.010
20	Merege Bujang	762240001029	Sg.Engkabang Tengah Roban	-	-	2.050	2.050
21	Buli Anak Jabu	761388001029	Ulu Senulau Budu Saratok	-	-	1.010	1.010
22	Sunang Anak Sandum	755227001029	Munggu Ubah Kabo Saratok	1.865494	111.487699	2.000	2.000
23	Win Anak Jamit	456224901000	Meruji Kabo Saratok	1.841304	111.482556	1.350	1.350

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		
24	Douglas Anak Narawi	764618001029	Lichok Roban	1.897972	111.370361	18.230	18.230
25	Dundang Anak Chambing	550089601000	Lempa Kabo Saratok	-	-	4.000	4.000
26	Lunyai Anak Inggul	553465101000	Lempa Kabo Saratok	1.866889	111.482194	4.000	4.000
27	Limed Anak Dana	550101901000	Lempa Kabo Saratok	1.872000	111.474806	4.000	4.000
28	Jangi Anak Beti	550011001000	Lempa Kabo Saratok	1.872806	111.470389	4.000	4.000
29	Untang Anak Beti	550043801000	Lempa Kabo Saratok	-	-	4.000	4.000
30	Igu Anak Bali	550091801000	Lempa Kabo Saratok	-	-	4.000	4.000
31	Jalang Anak Sandai	744509001029	Munggu Ubah Kabo Saratok	1.861861	111.493056	2.000	2.000
32	Valentine Baji Mukan	748853001029	Munggu Ubah Kabo Saratok	1.845417	111.500833	2.000	2.000
33	Eddy Anak Laga	571246001000	Ng.Rissau Awik Saratok	-	-	3.580	3.580
34	Anthony Anak Empati	435365801000	Sg.Sarang Roban	1.898500	111.357167	3.620	3.620
35	Marai Anak Dagong	550039001000	Lempa Kabo Saratok	1.872889	111.474694	2.040	2.040
36	Steve Miller Anak Nuas	552560101000	Kedap Melupa Krian Saratok	1.695056	111.434778	2.620	2.620
37	Kilat Anak Unchau	550015201000	Lempa Kabo Saratok	1.867722	111.465278	2.000	2.000
38	Jonathan Anak Chabu	488934501000	Lempa Kabo Saratok	1.868167	111.464083	7.350	7.350
39	Ayut Anak Renggan	550122101000	Lempa Kabo Saratok	1.878160	111.476044	2.000	2.000
40	Anyau Anak Embayang	550117501000	Lempa Kabo Saratok	1.875919	111.470949	4.000	4.000
41	Dom @John Anak Unchau	550042001000	Lempa Kabo Saratok	1.767323	111.179905	4.000	4.000
42	Ferguson Anak Sabai	518270301000	Wong Limat Kabo Saratok	1.767985	111.533865	1.800	1.800
43	Munsang Anak Sabai	536195101000	Wong Limat Kabo Saratok	1.772801	111.476954	4.400	4.400
44	Rabiah Anak Koai	550110801000	Lempa Kabo Saratok	1.877744	111.468868	4.000	4.000
45	Teo Kia Eng	751483001029	Gerenjang Krian Saratok	-	-	24.940	24.940
46	Tinggie Anak Jonathan Juing	755413001029	Lichok Roban	-	-	8.070	8.070
47	Jembu Anak Saba	550021701000	Lempa Kabo Saratok	-	-	6.000	6.000
48	Gelayan Anak Uning	550024101000	Lempa Kabo Saratok	1.866158	111.457298	2.000	2.000
49	Rungguh Anak Chabu	532750701000	Lempa Kabo Saratok	1.879481	111.468692	3.530	3.530
50	Mulia Anak Basat	748501001029	Kop Ibus Roban	1.976946	111.342480	5.000	5.000

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51	Entau Anak Ngumbang @ Kamar Anak Ngumbang	546577201000	Brayang Kemuntang Roban	-	-	6.750	6.750
52	Empiang Anak Ensok	540930901000	Brayang Kemuntang Roban	-	-	4.310	4.310
53	Noel Laga	570035601000	Praja Krian Saratok	-	-	2.000	2.000
54	Seli Anak Gidui	517483201000	Bajau Krian Saratok	1.676361 /1.676333	111.401083 /111.408167	3.750	3.750
55	Sinda Anak Anja	536541701000	Ulu Awas Krian Saratok	1.680667	111.408167	2.000	2.000
56	Landan Anak Jebin	546993001000	Ng.Budu Krian Saratok	1.767546	111.500063	2.000	2.000
57	Douglas Anak Dupa	519390001000	Ng.Budu Krian Saratok	-	-	1.350	1.350
58	Ulai Anak Gelungan	546128901000	Krupok Sebetan Saratok	-	-	1.210	1.210
59	Jaluis Masan Anak Bulan	777987001029	Sg.Tiga Brayang Saratok	1.930853	111.424559	7.000	7.000
60	Tama Anak Sumbang	529754301000	Sg.Tiga Brayang Saratok	1.914583	111.402028	20.270	20.270
61	Sudin Anak Damu	763255001029	Tabau Krian Saratok	1.706015	111.425653	1.210	1.210
62	Jonathan Anak Augustine Beriak	591559501000	Wong Nansang Awik Saratok	1.824038	111.406357	3.000	3.000
63	Abit Anak Jonathan	555455401000	Wong Nansang Awik Saratok	1.821639	111.405694	1.680	1.680
64	Menga Anak Bana	773417001029	Peligong Sebetan Saratok	1.789528	111.285972	4.380	4.380
65	Eddy Anak Ansa	539459001000	Batu 4 Sebetan Saratok	-	-	1.010	1.010
66	Sarang Anak Balai	532752301000	Ulu Sebetan Saratok	-	-	2.030	2.030
67	Lunsa Anak Kasi	575443001000	Praja Krian Saratok	1.777405	111.475679	5.370	5.370
68	Juni Anak Iching	548762801000	Dassey Budu Saratok	1.756278	111.553444	1.230	1.230
69	Chakut Anak Lingoh	533275601000	Brayang Kemuntang Roban	1.907417	111.412222	2.000	2.000
70	Lanchap Maga	545835101000	Sg.Tiga Brayang Saratok	1.910158	111.401886	8.750	8.750
71	Tony Anak Awan Ng	773411001029	Ng.Inggau Kabo Saratok	1.810472	111.499667	1.350	1.350

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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72	August Anak Jubang	593518301000	Simpang Kabo Saratok	-	-	2.000	2.000
73	Bak Anak Jembai	752837001029	Kedoh Ulu Roban	1.904097	111.413499	2.570	2.570
74	Michael Anak Sila	758155001029	Tanjung Bangkit Budu Krian	1.774344	111.521525	2.000	2.000
75	Jushoa Anak Ansa	460879601000	Lubuk Renit Awik Saratok	1.745722	111.376583	2.700	2.700
76	Unyeh Anak Kalantong	454648101000	Tapang Ujan Ulu Roban	1.940388	111.369735	1.010	1.010
77	Belenyun Anak Langu	591681201000	Sg.Lengain Sebu Roban	1.901062	111.332845	3.000	3.000
78	Roland Anak Meredan	558720701000	Sg.Tiga Brayang Saratok	1.925324	111.415063	2.700	2.700
79	Sunggan Anak Gani	754004001029	Ng.Maras Krian Saratok	-	-	2.000	2.000
80	Bajing Anak Japok	538240101000	Tapang Ujan Ulu Roban	1.940388	111.369735	3.000	3.000
81	James Manggie Anak Angga	452802401000	Sg.Berangan Sebetan Saratok	1.762833/ 1.790167/ 1.740972	111.484611 /111.304806 /111.396250	10.140	10.140
82	Nyambar Omar	477708301000	Dabai Baroh Roban	1.911869	111.370906	2.030	2.030
83	Timas Anak Langgai	590363001000	Sg.Lengain Sebu Roban	1.901448	111.331605	2.030	2.030
84	Ayin Anak Batan	773946001029	Brayang Ulu Roban	1.935333	111.419166	2.000	2.000
85	Lingoh Anak Ampak	541586401000	Brayang Kemuntang Roban	1.912194	111.416083	2.000	2.000
86	Veronica Anak Umbie Leonard	547464001000	Kawit Krian Saratok	-	-	3.000	3.000
87	Assan Anak Letan	522968801000	Ng.Malong Awik Saratok	1.764528	111.371750	5.000	5.000
88	Dunggat Anak Ngumban	790862001029	Tapang Ujan Ili Roban	1.959583	111.383556	3.140	3.140
89	Malia Ridoh Jawat	781882001029	Ng.Luau Awik Saratok	1.790833	111.386861	3.000	3.000
90	James Abat Anak Bennet	538695301000	Ng.Drau Kaki Wong Saratok	1.707917	111.335861	23.380	23.380
91	Bujang Anak Ampoi	773977001029	Kedap Melupa Krian Saratok	1.779056	111.450167	5.190	5.190
92	Sidom Anak Ampoi	543358701000	Kedap Melupa Krian Saratok	-	-	3.370	3.370
93	Lim Kok Ching	552590201000	Temudok Awik Saratok	1.708383/ 1.731401	111.426706 /111.393950	6.760	6.760
94	Moroni Anak Sulaw	555962901000	Sg.Anak Sebetan Saratok	1.730000	111.460278	7.330	7.330
95	Janting Anak Jaki	588631001000	Sg.Klampai Sebetan Saratok	1.848941	111.339202	4.000	4.000

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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96	Valentine Ambas Anak Telajan	569421601000	Sg.Tiga Brayang Saratok	1.927933	111.396685	20.910	20.910
97	Jalang Anak Bundin	787302001029	Mudong Roban	1.948386	111.355517	2.170	2.170
98	Malaka Anak Empat	548764401000	Lubuk Renit Awik Saratok	1.740194	111.374194	2.700	2.700
99	Andil Anak Tinggi	534326001000	Tapang Ujan Ili Roban	1.977610	111.415231	3.720	3.720
100	Angga Anak Limbing	243429501000	Sg.Berangan Sebetan Saratok	1.793394	111.313986	10.880	10.880
101	Mit Anak Iju	536236101000	Entebu Krian Saratok	1.682167	111.354250	5.410	5.410
102	Levingstone Anak Jilom	478577901000	Batu 4 Sebetan Saratok	1.779667	111.359917	2.770	2.770
103	Isa Anak Geng	532769801000	Engkudu Atas Sebetan Saratok	1.790500	111.303667	1.690	1.690
104	Jus Anak Jawan	548027501000	Ulu Luau Awik Saratok	1.837694	111.312583	2.360	2.360
105	David Bunya Anak Maja	595008501000	Ng.Assam Melupa Krian Saratok	1.685110	111.441601	5.400	5.400
106	Daniel Anak Jalil	553001901000	Kamidan Jaya Awik Saratok	1.787830	111.363990	4.050	4.050
107	Runi Anak Eddy	599554201000	Kamidan Jaya Awik Saratok	1.789880	111.385137	2.000	2.000
108	Tony Anak Allias	510225401000	Kamidan Jaya Awik Saratok	1.790371	111.385341	2.670	2.670
109	Nibi @ Wembly Empili Anak Sabang	460873701000	Kop Ibus Roban	1.989611	111.362972	8.100	8.100
110	Chiew Ah Min	544864901000	Brayang Ulu Roban	1.930806	111.426083	1.620	1.620
111	Edmund Chiew	549124201000	Sg.Tiga Brayang Saratok	1.930806	111.426083	2.160	2.160
112	Jatan Anak Randi	480699701000	Brayang Kemuntang Roban	1.941567	111.419637	1.350	1.350
113	Dinah Anak Budang	547201901000	Entebu Krian Saratok	1.687611	111.357528	16.210	16.210
114	Bau Anak Ganing	494106101000	Tapang Ujan Ili Roban	1.948472	111.382278	5.000	5.000
115	Anggang Anak Sulang	746884001029	Tapang Ujan Ili Roban	1.954778	111.371333	15.000	15.000
116	Juan Anak Angga	533363901000	Engkudu Atas Sebetan Saratok	1.809111	111.300444	10.740	10.740
117	Oliver Tom Anak Limbing	572914101000	Kawit Krian Saratok	1.749827	111.416573	2.000	2.000
118	Sulie Anak Paul	597719601000	Bajau Krian Saratok	1.682500 /1.725278	111.3975 /111.382500	29.980	29.980

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119	Steve Bandar Anak Anja	761896001029	Ulu Awas Krian Saratok	1.709778	111.589861	2.670	2.670
120	Budin Anak Empaga	746392001029	Lempa Tengah Kabo Saratok	1.866444	111.482278	5.000	5.000
121	Bibiana Ingi Anak Jana	536553101000	Krupok Sebetan Saratok	1.747583	111.328750	1.010	1.010
122	Edward Maing Anak Begat	569808401000	Sebubu Baru Roban	1.878500	111.354694	1.350	1.350
123	Kadang Anak Tawan	560276101000	Kop Ibus Roban	1.975430	111.345778	2.000	2.000
124	Salimi Anak Chagak	480678401000	Tapang Ujan Ulu Roban	1.967056	111.396917	9.450	9.450
125	Putit Anak Sigi	747417001029	Ng.Assam Melupa Krian Saratok	1.744750	111.437889	3.040	3.040
126	Dalang Anak Untol	547790801000	Sg.Ruan Sebetan Saratok	1.832000 / 1.828417 / 1.839472	111.321806 / 111.313111 / 111.309000	16.740	16.740
127	Andang Anak Ambing	819718001029	Sg.Ruan Sebetan Saratok	1.831444 / 1.828250	111.316694 / 111.300750	4.000	4.000
128	Frankie Anak Lawai	601498101000	Sg.Ruan Sebetan Saratok	1.826031	111.298814	5.000	5.000
129	Tatul Anak Rajit	590536501000	Ng.Melupa Krian Saratok	1.709672	111.423452	2.000	2.000
130	Peter Anak Lasa	555146601000	Engkudu Atas Sebetan Saratok	1.792889	111.305417	0.670	0.670
131	Tumu @Keai Anak Ujang	588618201000	Klua Krian Saratok	1.718024	111.400456	2.000	2.000
132	Bangie Anak Edwin Chan	567046501000	Mudong Roban	1.967417	111.398972	3.720	3.720
133	Usin Anak Jarmit	539470101000	Ng.Drau Kaki Wong Saratok	1.721750	111.431806	2.030	2.030
134	Usit Anak Chandom	461115101000	Barit Asal Roban	1.895241	111.343238	8.100	8.100
135	Kendawang Anak Among	445062901000	Entebu Krian Saratok	1.696000 / 1.701000	111.359333 / 111.360333	1.630	1.630
136	Itom Anak Bundak	764437001027	Tapang Ujan Ili Roban	1.958278	111.386333	2.160	2.160
137	Nyambar Anak Ubam	583135301000	Sg.Ruan Sebetan Saratok	1.848194	111.313250	4.860	4.860
138	Jati Anak Ali	756437001029	Bila Dua Kabo Saratok	1.787410	111.461954	2.000	2.000
139	Jimbai Anak Radin	755217001029	Bila Dua Kabo Saratok	1.781702	111.470209	2.000	2.000
140	Kunjan Anak Egot	755216001029	Bila Dua Kabo Saratok	1.791260	111.462031	2.000	2.000
141	Macdonald Seman Anak Unjah	792670001029	Bila Dua Kabo Saratok	1.773757	111.471220	2.000	2.000

MSPO 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)
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142	Mandau Anak Entebang	756438801000	Bila Dua Kabo Saratok	1.778681	111.465150	2.000	2.000
143	Nana Anak Tawi	756335001029	Bila Dua Kabo Saratok	1.780481	111.458552	2.000	2.000
144	Embak Anak Jantai	756337001029	Bila Dua Kabo Saratok	1.790297	111.460536	2.000	2.000
145	Bilon Anak Embuyang	755214001029	Bila Dua Kabo Saratok	1.790167	111.459466	4.000	4.000
146	Tawi Anak Jelema	756336001029	Bila Dua Kabo Saratok	1.790821	111.461954	2.000	2.000
147	Pati Anak Jelema	756439001029	Bila Dua Kabo Saratok	1.791221	111.463088	2.000	2.000
148	Philip Anyan Anak Jail	525893901000	Batu 4 Sebetan Saratok	1.797222	111.347778	6.080	6.080
149	Jerah Anak Chali	544834701000	Sg.Nyuruk Budu Krian	1.752653	111.599116	2.000	2.000
150	Johnny Anak Bada	795344001029	Sg.Ruan Sebetan Saratok	1.816972	111.313389	13.660	13.660
151	Lawai Anak Seli	534395201000	Sg.Ruan Sebetan Saratok	1.831944	111.302580	1.350	1.350
152	Jaty Anak Muli	601500701000	Sg.Ruan Sebetan Saratok	1.824995	111.298641	3.000	3.000
153	Ambu Anak Unding	452828801000	Sg.Ruan Sebetan Saratok	1.834472	111.295333	4.050	4.050
154	Catherine Mit Cheremie Anak Brendin	780305001029	Brayang Kemuntang Roban	1.940083	111.295333	2.000	2.000
155	Mawan Anak Igah	456428801000	Kawit Krian Saratok	1.743945	111.424115	10.120	10.120
156	Jawa Anak Lungan @ Gelungan	536553101000	Krupok Sebetan Saratok	1.748667	111.334833	3.380	3.380
157	John Idi Anak Busut	771154001029	Sg.Ruan Sebetan Saratok	1.827778	111.311111	20.000	20.000
158	Turkey @ Tuki Anak Sambow	545110101000	Engkudu Atas Sebetan Saratok	1.790861	111.314444	2.230	2.230
159	Nyambar Anak Ginda	467852201000	Lubok Nibong Awik Saratok	1.818639	111.399278	1.020	1.020
160	Kendawang Anak Ganing	790861001029	Sg.Buloh Praja Krian Saratok	1.804806	111.446444	0.690	0.690
161	Lamban Anak Una	549948101000	Kop Ibus Roban	1.991722	111.356639	2.710	2.710
162	Bibby Anak Ita	488925601000	Ulu Awas Krian Saratok	1.709323	111.600225	2.020	2.020
163	Sati Anak Bukul	453689201000	Kop Ibus Roban	1.972000	111.344084	24.380	24.380

MSPO 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)
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164	Philip Anak Abbit	475561601000	Ng.Kau Budu Saratok	-	-	2.090	2.090
165	Katang Anak Gima	554908901000	Kop Ibus Roban	-	-	2.000	2.000
166	Evelyn Atang	542620301000	Sebubu Mapar Kaki Wong Saratok	1.752794	111.419636	6.070	6.070
167	Edward Thomas	532795101000	Lichok Roban	1.869722	111.354167	2.720	2.720
168	Bansing Anak Empangai	536581601000	Engkudu Atas Sebetan Saratok	1.788111	111.312583	1.690	1.690
169	Peter Anak Elang	521479601000	Lubok Ijok Awik Saratok	1.810944	111.392472	7.050	7.050
170	Janau Anak Angat	556391001000	Engkudu Atas Sebetan Saratok	1.788694	111.303611	3.370	3.370
171	David Anak Gayan	452823701000	Ulu Krian Saratok	1.724167	111.548500	2.000	2.000
172	Libau Anak Nyalang	599868101000	Sg.Buloh Praja Krian Saratok	1.781056	111.454472	4.050	4.050
173	Embawa @ Ambang Anak Bantang	761476001029	Sg.Ruan Sebetan Saratok	1.815861	111.301611	4.050	4.050
174	Menon Anak Indit	571894801000	Tapang Ujan Roban	1.962866	111.407540	0.740	0.740
175	Among Anak Danggoh	795242001029	Ng.Kedoh Roban	1.900278	111.418889	20.000	20.000
176	Unchin Anak Jenang	772585001029	Kop Ibus Roban	2.001111	111.354722	2.500	2.500
177	Nyegang Anak Barinau	482404901000	Mudong Roban	1.948055	111.400557	2.000	2.000
178	Naga Anak Gisang	533908401000	Ng.Batang Krian Saratok	1.695028	111.563833	1.350	1.350
179	Danis Ranga	480726501000	Lichok Roban	1.890361	111.357833	3.540	3.540
180	Bangga Anak Jamau	578027901000	Sg.Ruan Sebetan Saratok	1.839972	111.309611	6.000	6.000
181	Pagau Anak Utek	544415501000	Rantau Sukat Roban	1.937708	111.418067	2.220	2.220
182	Lagan Anak Belatok	816678001029	Sg.Ruan Sebetan Saratok	1.829472	111.288944	4.730	4.730
183	Chala Anak Bujat	479836401000	Sg.Ruan Sebetan Saratok	1.818861	111.292472	10.460	10.460
184	John Anak Duat	594836601000	Ulu Awik Saratok	1.849528	111.430000	1.350	1.350
185	Randi @ Joshua Jalie Anak Linggong	520623801000	Bajau Krian Saratok	1.671556	111.430944	3.380	3.380
186	Ricky Anak Gayan	528523501000	Selambong Krian Saratok	1.700861	111.353111	0.958	0.958
187	Jalang Anak Tabor	781871001027	Sebubu Baru Roban	1.952194	111.437806	3.350	3.350

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188	Jawa Anak Inyau	777758001029	Sebubu Baru Roban	1.901417	111.372500	2.000	2.000
189	Pauline Anak Angki	781879001029	Sebubu Baru Roban	1.889972	111.337361	3.000	3.000
190	Saba Anak Inyau	426489201000	Sebubu Baru Roban	1.941083	111.336528	2.670	2.670
191	Liman Anak Utong	535530601000	Engkudu Atas Sebetan Saratok	1.790500	111.303667	2.000	2.000
192	Munji Anak Usup	542027201000	Sg.Klampai Sebetan Saratok	-	-	2.700	2.700
193	Gelegan Anak Sandai	555165201000	Praja Krian Saratok	1.783194	111.438944	1.350	1.350
194	Andrew Jengan Anak Sa'at	574676301000	Klua Krian Saratok	1.716759	111.397557	1.060	1.060
195	Bunjoi Anak Bangsa	533276401000	Klua Krian Saratok	1.732694	111.396500	6.220	6.220
196	Geraman Anak Inyau	426492201000	Sebubu Baru Roban	1.895111	111.321583	2.500	2.500
197	Bajing Anak Tinggi	538693701000	Tapang Ujan Ili Roban	1.940500	111.370556	1.350	1.350
198	Jiran Anak Garai	510578401000	Entebu Krian Saratok	1.673194	111.360306	27.850	27.850
199	Badron Anak Drue	538677501000	Tinting 2000 Roban	1.850083	111.317417	2.700	2.700
200	Ubam Anak Mang	764902001029	Peligong Sebetan Saratok	1.779111	111.283361	4.370	4.370
201	Pati @Party Anak Kana	787813001029	Sg.Klampai Sebetan Saratok	1.848889	111.339167	2.363	2.363
202	Mawar Anak Enggi	461070701000	Praja Krian Saratok	1.780750	111.451000	1.350	1.350
203	Sambang Anak Takin	472130401000	Tapang Ujan Ili Roban	1.958583	111.388639	4.100	4.100
204	Enggom Anak Sauh	461021901000	Ulu Krian Saratok	1.695861	111.594583	1.710	1.710
205	Daniel Anak Benedict Mancha	536516601000	Tinting 2000 Roban	1.853139	111.322778	2.030	2.030
206	Muliadi Bin Salleh	801098001029	Pagan Saratok	1.740833	111.333889	5.293	5.293
207	Zakaria Bin Moshidi	544750201000	Melanggo Lama Saratok	1.746639	111.335750	10.500	10.500
208	Racha Anak Tinggi	534703601000	Tapang Ujan Ili Roban	1.962111	111.387528	3.720	3.720
209	Kendawang Anak Mangkat	565409501000	Lempa Tengah Kabo Saratok	1.811361	111.378297	4.000	4.000
210	Rapih Anak Jantai	550177901000	Ng.Ibus Roban	1.984806	111.352611	9.000	9.000
211	Josephine Anak Henry Sang	755774001029	Ulu Gerenjang Krian Saratok	1.681433	111.591234	2.000	2.000
212	Ketit Anak Naga	546563201000	Klua Krian Saratok	1.715597	111.404097	0.970	0.970

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)
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213	John Bungkan Jaya	791477001029	Tembawai Pok Sebetan Saratok	1.833944	111.331333	2.364	2.364
214	Kelanang Anak Digat	588337001000	Tembawai Pok Sebetan Saratok	1.782556	111.334861	4.730	4.730
215	Jenny Anak Gima	541513901000	Tapang Ujan Ili Roban	1.958583	111.388630	2.360	2.360
216	Bandang Anak Persa	545290501000	Engkudu Atas Sebetan Saratok	1.805361	111.294750	0.420	0.420
217	Insin Anak Aji	480714401000	Engkudu Atas Sebetan Saratok	1.796194	111.299750	3.700	3.700
218	Munan Anak Sabang	533906801000	Metong Sebetan Saratok	1.833111	111.323778	6.130	6.130
219	Frank Apal @ Frank Apau Anak Kadal	541835901000	Kop Ibus Roban	1.960361	111.346444	7.880	7.880
220	Kadal Anak Jawan	431852601000	Kop Ibus Roban	1.910472	111.389028	5.180	5.180
221	Inging Anak Will	580306601000	Kamidan Jaya Awik Saratok	1.954917	111.304667	12.000	12.000
222	Linda Anak Eby	538462401000	Ulu Lun Sebetan Saratok	1.840556	111.467778	2.000	2.000
223	Ningkan Anak Klanang	558209401000	Bila Dua Kabo Saratok	1.845267	111.479384	3.370	3.370
224	Skam Anak Dris	538454301000	Klua Krian Saratok	1.637944	111.402778	2.030	2.030
225	Edmund Daji Anak Beriak	536211601000	Engkudu Baroh Sebetan Saratok	1.785667	111.306167	3.380	3.380
226	Santo Anak Duwad	536554901000	Mudong Roban	-	-	2.030	2.030
227	Dulah Anak Usang	436704701000	Ng.Luau Awik Saratok	1.688167	111.447667	15.130	15.130
228	Michael Brundang Anak Usang	594431001000	Tembawai Pok Sebetan Saratok	1.760667	111.356056	17.570	17.570
229	Nuyeu @ Unong Anak Barandah	445036001000	Batu 6 Sebetan Saratok	1.849444	111.327833	2.020	2.020
230	Pundul Anak Gedang	580859901000	Tanjung Awik Saratok	1.802889	111.335361	1.000	1.000
231	Hillary @ Jamba Anak Sabang	530303901000	Metong Sebetan Saratok	1.864118	111.333795	6.084	6.084
232	Dominic Anak Ribun @ Tugang	557612401000	Sg.Antu Awik Saratok	1.921972	111.256861	13.510	13.510
233	Jimmy Anak Bundak	541109501000	Tanjung Awik Saratok	-	-	3.370	3.370
234	Bayai Anak Sigah	539403401000	Tapang Ujan Ili Roban	1.955500	111.378944	2.020	2.020

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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235	Datu Anak Undai	534323501000	Mudong Roban	1.945389	111.390611	2.170	2.170
236	Jacki Anak Empawi	530657701000	Entebu Krian Saratok	1.679667	111.351194	4.620	4.620
237	Empawi Anak Jugi	530656901000	Entebu Krian Saratok	1.687722	111.341167	7.590	7.590
238	Ekong Anak Maoh	479553701000	Mudong Roban	-	-	3.370	3.370
239	Steward Anak Beriak @ Wong Kun San	603255601000	Mudong Roban	-	-	1.690	1.690
240	Chula Anak Bina	460386701000	Ulu Luau Awik Saratok	1.790056	111.384167	4.520	4.520
241	Sylvia Gupie Anak Mersat	588040101000	Sg.Ruan Sebetan Saratok	1.846818	111.462309	2.000	2.000
242	Lidam Anak Lio	535766001000	Tanjung Tapang Mitas Awik Saratok	1.791778	111.355083	37.840	37.840
243	Maxvanhaffler Libau Anak Linggong	510541501000	Sg.Klampai Sebetan Saratok	1.828028	111.323722	14.950	14.950
244	Kimihida Kiai Kayan	576960701000	Sg.Ruan Sebetan Saratok	1.833611	111.301278	9.720	9.720
245	Akun Anak Meramat	488439401000	Temudok Awik Saratok	1.733528	111.444167	1.350	1.350
246	Ajah Anak Jawan	541832401000	Kop Ibus Roban	1.963750	111.346361	1.530	1.530
247	Nuga Anak Talit	776943001209	Munggu Ubah Kabo Saratok	1.854722	111.499722	4.680	4.680
248	Sila Anak Kandau	543329301000	Lubok Kawi Kabo Saratok	1.803509	111.496591	2.000	2.000
249	Insing Anak Janting	546569101000	Emplaie Ili Krian Saratok	1.648972	111.426500	1.410	1.410
250	Cherambang Anak Mersat	588615801000	Sg.Tiga Brayang Saratok	1.931667	111.422500	21.220	21.220
251	Raphael Anak Engkayau	551820501000	Kaki Wong Krian Saratok	1.730111	111.442167	2.700	2.700
252	Luyoi @ Luhoi Anak Majang	546570501000	Kaki Wong Krian Saratok	1.732528	111.457194	2.700	2.700
253	Benya Anak Jugi	530641101000	Selambong Krian Saratok	1.673056	111.359722	13.380	13.380
254	Thomas Anak Joshua Sullau	787625001029	Tanjung Tapang Mitas Awik Saratok	1.751559	111.378592	1.350	1.350
255	Jawa Anak Uda	534528901000	Sg.Wong Roban	1.916111	111.422944	1.350	1.350
256	Matalie Anak Entebang	534560101000	Meruji Kabo Saratok	1.846415	111.480266	2.030	2.030
257	Fatimah Binti Abdullah @ Mayan Anak Sulong	787299001029	Sg.Kedang Roban	1.883709	111.359354	4.020	4.020
258	Inggom Anak Ringkai	463989601000	Tapang Ujan Ili Roban	1.955056	111.378611	3.370	3.370

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)
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259	Evelyn Tera Anak Munjie	480728401000	Sg.Kedang Roban	1.930167	111.428250	5.370	5.370
260	Sulang Anak Munjie	543023501000	Sg.Kedang Roban	1.928944	111.432611	2.000	2.000
261	Maringgal Anak Mula	749502001029	Sebubu Mapar Kaki Wong Saratok	1.723324	111.456426	10.000	10.000
262	Jilan Anak Kedit	781977001029	Sebubu Baru Roban	1.877694	111.355750	1.350	1.350
263	Antau Anak Mang	777757001029	Sebubu Baru Roban	1.906417	111.373806	1.700	1.700
264	Andie Anak Ujoh	452824501000	Sebubu Baru Roban	1.885941	111.328970	1.500	1.500
265	Ulau @ Ulan Anak Ason	550647901000	Tapang Ujan Roban	1.948333	111.373611	3.000	3.000
266	Bansang Anak Jinang	475566701000	Sg.Langgir Budu Saratok	-	-	2.190	2.190
267	Inyam Anak Sebau @ Isah Lium	536203501000	Kawit Krian Saratok	1.748000	111.422722	0.370	0.370
268	Darai Anak Ngichak	537056901000	Ng.Inggu Kabo Saratok	1.810488	111.499517	2.000	2.000
269	Awan Ng	537058501000	Ng.Inggu Kabo Saratok	1.810753	111.499658	2.000	2.000
270	Buchit Anak Lambat	538409801000	Ng.Inggu Kabo Saratok	1.810766	111.492829	2.000	2.000
271	Bidat Anak Ajah	538237101000	Ng.Inggu Kabo Saratok	1.804984	111.500310	2.000	2.000
272	Lajap Anak Sauh	541585601000	Meruji Kabo Saratok	1.841304	111.482556	18.890	18.890
273	Dony Anak Ransi	536499201000	Ng.Lempa Kabo Saratok	1.875139	111.487222	1.500	1.500
274	Bond Anak Manda	795967001029	Sg.Tiga Brayang Saratok	1.910278	111.411944	2.703	2.703
275	Weslie Anak Ujai	580311201000	Sg.Tiga Brayang Saratok	1.872833	111.326028	6.760	6.760
276	Jenun Anak Jangong	805841001029	Ng.Kedoh Roban	1.899861	111.419417	2.000	2.000
277	Dimong Anak Chalut	805843001029	Ng.Kedoh Roban	1.900889	111.419750	2.000	2.000
278	Munji Anak Lamit	406451601000	Wong Nansang Awik Saratok	1.823194	111.407806	4.000	4.000
279	Atin Anak Embuyang	562804301000	Klua Krian Saratok	1.719508	111.400042	3.010	3.010
280	Unchang Anak Angkau	536493301000	Ng.Lempa Kabo Saratok	1.872877	111.489474	2.030	2.030
281	Suyah Anak Daling	798871001029	Dabai Atas Roban	1.908611	111.373889	7.000	7.000
282	Sia Anak Daling	536338401000	Dabai Atas Roban	1.906167	111.382444	2.030	2.030
283	Langkan Anak Mangku	536584101000	Dabai Atas Roban	1.907667	111.390083	2.030	2.030

MSPO 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)
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284	Maradona Anak Kunjan	795258001029	Dabai Atas Roban	1.908611	111.373889	2.000	2.000
285	Melvin Mai Anak Kunjan	785249001029	Dabai Atas Roban	1.908056	111.376111	2.000	2.000
286	Giya Anak Ramping	536731201000	Dabai Atas Roban	1.921783	111.381576	2.090	2.090
287	Michael Anak Unyang	798139001029	Rantau Sukat Roban	1.907500	111.410278	9.610	9.610
288	Tresser Anak Lebong	753178001029	Barit Sebu Roban	1.895241	111.343238	2.430	2.430
289	Majang Anak Mangai	539402601000	Ukir Awik Saratok	1.703197	111.302160	1.080	1.08
290	Geraman Anak Empaling	571895601000	Ukir Awik Saratok	1.819160	111.410000	4.700	4.700
291	Ambu Anak Brangum	541085401000	Sg.Kedang Roban	1.881882	111.356648	2.000	2.000
292	Lee Yii Kin	744125001029	Kop Ibus Roban	1.965861	111.334028	10.330	10.330
293	Peria Anak Laja	541083801000	Sg.Kedang Roban	1.881882	111.356648	2.000	2.000
294	Jelika Anak Randi	437050101000	Brayang Kemuntang Roban	1.934570	111.421440	1.900	1.900
295	Agnes Limbak Anak Kandau	550946001000	Sg.Ruan Sebetan Saratok	1.814058	111.295943	5.740	5.740
296	Ngindang Anak Umpon	813312001029	Lubuk Renit Awik Saratok	1.747856	111.379486	6.081	6.081
297	Peterson Anak John Madil	599765101000	Ng.Assam Melupa Krian Saratok	1.720958	111.433973	1.460	1.460
298	Gzett Adreil Abdullah	542200301000	Malong Atas Awik Saratok	1.484950	111.229410	1.690	1.690
299	Ancharang Anak Luta	520668801000	Nanga Alum Gerenjang Krian Saratok	1.706947 /1.672675 /1.428700 /1.430880	111.564903/ 111.601922 /111.177420 /111.176470	13.450	13.450
300	Meringgai Anak Laja	757977001029	Sg.Kedang Roban	1.873233	111.359440	3.350	3.350
301	Edmund Anak Jalian	819738001029	Sebu Baru Roban	1.884880	111.342838	1.690	1.690
302	Nurin Anak Sanggir	820366001029	Sebu Baru Roban	1.890510	111.335320	2.8378	4.000
303	Cheria Anak Utik	795969001029	Sg.Wong Roban	1.914800	111.424400	2.027	2.027
304	Lusi Anak Kudan	795970001029	Sg.Wong Roban	1.914800	111.424400	1.350	1.350
305	Nugu Anak Anggat	795968001029	Sg.Wong Roban	1.912220	111.370830	4.027	4.027
306	Agak Ak Dinpi	466354101000	Krangan Krian Saratok	-	-	2.020	2.020
307	Agal Ak Jaga	480733101000	Ng.Gerenjang Krian Saratok	1.711737	111.560307	3.900	3.900

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308	Andre Dana Ak Luat	475639601000	Sg.Isu Krian Saratok	-	-	2.700	2.700
309	Andrew Peterson Ak Sembilan	478208701000	Sg. Brangan Sebetan Saratok	1.811897	111.326369	3.200	3.200
310	Angelina Rendu Ak Ambrose @ Ambu	457062401000	Lubok Kepayang Awik Saratok	1.772889	111.385111	13.530	13.530
311	Augustine A/L Santek	547728201000	Sg.Bansu Krian Saratok	1.737120	111.529805	1.000	1.000
312	Augustine Ak Jelaing	492465501000	Sg.Isu Krian Saratok	-	-	4.050	4.050
313	Bajut Ak Jeli	243688301000	Ng.Rissau Awik Saratok	-	-	28.580	28.580
314	Baki Ak Chemagat	534616101000	Kali Krian Saratok	-	-	4.050	4.050
315	Beliang Ak Beti	460374301000	Sungai Raba Budu Saratok	-	-	3.000	3.000
316	Biju Ak Bayang	475555101000	Sungai Raba Budu Saratok	-	-	2.770	2.770
317	Bunyau Ak Kasa	458076001000	Sg.Klampai Sebetan Saratok	1.831061	111.337349	5.390	5.390
318	Carrer Ak Agon	552558901000	Ng.Tabau Krian Saratok	-	-	6.750	6.750
319	Chue Ak Janggal	475536501000	Sg.Langgir Budu Saratok	-	-	2.090	2.090
320	Chundi Ak Sadan	543390101000	Sg.Jirak Kabo Saratok	-	-	1.010	1.010
321	Chungat Ak Uju	452806701000	Rantau Sukat Roban	1.896629	111.374193	7.900	7.900
322	Dominic Ak Dian	475534901000	Lubok Krukoh Budu Saratok	-	-	3.350	3.350
323	Edward Ak Usang	409110601000	Rantau Sukat Roban	-	-	6.070	6.070
324	Evelyn Ak Galau	490096901000	Krangian Krian Saratok	1.716320	111.412303	4.450	4.450
325	Fredrick Juan	490094201000	Kumpai Krian Saratok	1.742586	111.519801	1.680	1.680
326	Gena Ak Unding	463962401000	Sg.Langgir Budu Saratok	-	-	10.330	10.330
327	Genoi Ak Pangkas	544426101000	Ng.Melupa Krian Saratok	-	-	4.050	4.050
328	Gundie Ak Ansi	534182801000	Ng.Gerenjang Krian Saratok	1.710039	111.562034	3.390	3.390
329	Henry Ak Kelikut	475564101000	Sungai Raba Budu Saratok	-	-	4.190	4.190
330	Hilton Ak Entili	452811301000	Sg.Berangan Sebetan Saratok	1.784673	111.307517	6.390	6.390
331	Ijau Ak Chemagat	534624201000	Kali Krian Saratok	-	-	4.050	4.050

MSPO 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		
332	Intai Ak Ungkie	475539001000	Lubok Krukoh Budu Saratok	-	-	2.400	2.400
333	Jabu Ak Chundie	488919101000	Nanga Senulau Budu Saratok	1.765440	111.507639	4.020	4.020
334	Jandie Munan	480692001000	Dassey Budu Saratok	-	-	0.670	0.670
335	Jangan Achang	475554301000	Sungai Raba Budu Saratok	1.764198	111.602668	3.110	3.110
336	Janta Ijau	534613701000	Kali Krian Saratok	-	-	4.050	4.050
337	Janting Ak Entinggie	534663301000	Ensawa Krian Saratok	1.761138	111.491101	3.380	3.380
338	Jembu Ak Ensok	429088501000	Rantau Sukat Roban	1.930076	111.427079	3.400	3.400
339	Jenah Ak Lampak	520980601000	Engkala Krian Saratok	1.751162	111.521823	14.860	14.860
340	Jimbai Ak Tapang	547468201000	Sg.Tapang Kabo Saratok	1.789838	111.489961	1.350	1.350
341	Jimbau Ak Genu	547467401000	Sg.Tapang Kabo Saratok	1.789573	111.489264	1.000	1.000
342	Jit Ak Dugat	432594801000	Munggu Siruk Awik Saratok	-	-	3.380	3.380
343	John Ak Ingom	243283701000	Sg.Berangan Sebetan Saratok	-	-	19.170	19.170
344	Jonathan Lin Ak Sabang	429098201000	Sg.Sawa Kop Ibus Roban	1.963773	111.351571	6.490	6.490
345	Jonathan Ng	535447401000	Lubok Kawi Kabo Saratok	-	-	2.700	2.700
346	Joseph Ayum	519380201000	Ensawa Krian Saratok	1.763319	111.493019	7.710	7.710
347	Kalong Janggie	535529201000	Simpang Kabo Saratok	1.779558	111.485592	3.380	3.380
348	Lamba Ak Lawen	536213201000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
349	Langgan Ak Sukun	536485201000	Nanga Senulau Budu Saratok	1.774615	111.524615	2.000	2.000
350	Lat Ak Mara	439043001000	Sg.Jirak Kabo Saratok	1.825448	111.492335	2.020	2.020
351	Majang Ak Samuel	453808301000	Awas Krian Saratok	-	-	6.700	6.700
352	Manggat Ak Jambol	490083701000	Ensawa Krian Saratok	1.832427	111.500472	2.360	2.360
353	Mek Chemagat	534620001000	Sg.Engkabang Krian Saratok	-	-	4.050	4.050
354	Muda A/L Bata	458065401000	Ng.Budu Krian Saratok	-	-	2.700	2.700
355	Muli Ak Enggan	478600701000	Rantau Sukat Roban	1.914722	111.405625	2.020	2.020
356	Munan Bangit	475535701000	Sg.Langgir Budu Saratok	-	-	2.430	2.430
357	Rasit Ak Dang	551837001000	Selambong Krian Saratok	-	-	11.220	11.220

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)
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358	Remai Ak Glagai	464027401000	Blaong Awik Saratok	1.762963	111.391161	2.010	2.010
359	Stewari@Steward Ak Sambaw	447361101000	Kawit Krian Saratok	1.762981	111.423903	11.390	11.390
360	Tambi Ak Jerah	755414001029	Sg.Isu Krian Saratok	1.718779	111.545628	2.490	2.490
361	Tangan Ak Sembuak	765353001029	Ulu Risau Awik Saratok	-	-	8.510	8.510
362	Tatol@Katol Ak Untol	443152701000	Krangan Krian Saratok	1.719491	111.416051	3.040	3.040
363	Umpit Ak Guan	401273701000	Sg.Tiga Brayang Roban	-	-	15.100	15.100
364	Wat Ak Sedin	452825301000	Sebubu Krian Saratok	-	-	3.040	3.040
365	Wilfred Empati Ak Lamit	423349101000	Sungai Menua Roban	1.927631	111.263691	19.510	19.510
366	Wong Lee Bu	532529601000	Lubok Renit Krian Saratok	1.750754	111.376321	4.040	4.040
367	Mary Anak Brooke	452809101000	Krangan Krian Saratok	1.716969	111.413582	7.590	7.590
368	Asang Kubu	460370101000	Sg.Klampai Sebetan Saratok	1.830866	111.329614	3.370	3.370
369	Marshall Robert	547584101000	Sg.Klampai Sebetan Saratok	1.796750	111.351878	6.750	6.750
370	Phillip Anak Gani	747365001029	Lempa Kabo Saratok	1.864555	111.482266	7.390	7.390
371	Julai Anak Luyoh	552270901000	Tanjung Awik Saratok	1.812607	111.384621	2.000	2.000
372	Mathew Sumok Anak Julai	553142201000	Tanjung Awik Saratok	1.812444	111.38425	1.000	1.000
373	Su'ep Anak Buang	519013701000	Kampung Melayu Roban	1.889465	111.227894	4.000	4.000
374	Michael @ Daniel Anak Lidi	534584001000	Sg.Berangan Sebetan Saratok	-	-	11.410	11.410
375	Nyueok Anak Sang	438590801000	Nanga Maras Krian Saratok	1.707455	111.559511	4.560	4.560
376	Nudin Anak Bayong	488962101000	Engkudu Baroh Sebetan Saratok	-	-	5.430	5.430
377	Bangsa Anak Liban	536162401000	Entebu Baroh Krian Saratok	-	-	3.380	3.380
378	Jamu Anak Mail	243530501000	Kamidan Jaya Awik Saratok	1.787889	111.368796	34.990	34.990
379	Kunjan Anak Daling	421239601000	Dabai Atas Roban	-	-	5.530	5.530
380	Desmond Reynold Anak Jemeni	538816601000	Kawit Krian Saratok	1.740984/ 1.750752	111.416821/ 111.408029	6.760	6.760
381	Connie Anak Bennet	572143401000	Nanga Drau Krian Saratok	1.709583	111.331472	23.640	23.640

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)
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382	Liman Anak Abet	514090301000	Tingkat Atas Lichok Roban	1.871722	111.357944	4.390	4.390
383	Timban Ak Aleh	534920001000	Tingkat Atas Lichok Roban	-	-	2.000	2.000
384	Ranggau Anak Manggang	551977501000	Tingkat Atas Lichok Roban	-	-	2.000	2.000
385	Embuyan Anak Abub	539981801000	Tingkat Atas Lichok Roban	-	-	2.000	2.000
386	Sumbang Anak Insam	478582501000	Krangan Krian Saratok	-	-	2.020	2.020
387	Mawat Anak Bundak	449447201000	Blaong Awik Saratok	-	-	2.700	2.700
388	Phillip Anak Nyalang	438564901000	Sg.Sawa Kop Ibus Roban	1.966917	111.341984	8.750	8.750
389	Basik Anak Ugas	535207201000	Tingkat Atas Lichok Roban	-	-	2.000	2.000
390	Gewie Anak Badang	456237101000	Tingkat Atas Lichok Roban	-	-	2.020	2.020
391	Rayang Anak Sen	535531401000	Tanjung Bangkit Budu Saratok	-	-	2.000	2.000
392	Tangai Anak Beti	536091101000	Tanjung Bangkit Budu Saratok	-	-	11.410	11.410
393	Bayang Anak Bair	542024801000	Tingkat Atas Lichok Roban	-	-	2.680	2.680
394	Mathew Enggah Layang Anak Ngaoh	519387001000	Melupa Krian Saratok	1.730091	111.430091	7.430	7.430
395	Sinta Anak Sawoh	758724001029	Ng.Rissau Awik Saratok	-	-	7.030	7.030
396	Sigan Anak Nyandang	449420101000	Ng.Batang Krian Saratok	-	-	9.450	9.450
397	Rubat @ Robert Anak Kubu	759573001029	Sg.Klampai Sebetan Saratok	-	-	7.700	7.700
398	Kepu Anak Sidi	532236001000	Rantau Sukat Roban	-	-	8.890	8.890
399	Sabang Anak Sulau	575464201000	Rantau Sukat Roban	-	-	29.040	29.040
400	Kerungan @ Engkasan Anak Unya	474239501000	Sg.Tapang Kabo Saratok	1.790087	111.490518	4.390	4.390
401	Buli Anak Mesa	818239001029	Rantau Sukat Roban	1.890979	111.374312	6.160	6.160
402	Aji Anak Chek	495725101000	Jaong Awik Saratok	1.847083	111.439187	4.050	4.050
403	Louis Anak Dumbum	488910801000	Sg.Engkalat Brayang Roban	1.918891	111.429724	14.070	14.070
404	Kiai Anak Isot	537066601000	Ng.Lempa Kabo Saratok	1.859589	111.493199	2.000	2.000
405	Pati Anak Gimang	480712801000	Sg.Limat Kabo Saratok	1.862548	111.493326	3.170	3.170
406	Ajah Anak Ingom	456240101000	Sebubu Roban	1.884046	111.342518	1.450	1.450

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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407	Alban Dattu Anak Bang	545335901000	Sebubu Roban	1.889236	111.365739	14.150	14.150
408	Martin Anak Chadau	411954001000	Ulu Brayang Roban	1.922461	111.426860	6.690	6.690
409	Runggai Anak Andin	549527201000	Ulu Brayang Roban	1.921366	111.428350	7.370	7.370
410	Kangak Anak Talak	435998201000	Ulu Brayang Roban	1.933105	111.420168	2.500	2.500
411	Alice Anak Jemat	555221701000	Ulu Brayang Roban	1.926407	111.420168	4.840	4.840
412	Bunyam Anak Empenit	549520501000	Ulu Brayang Roban	1.921189	111.428362	7.050	7.050
413	Wong Ah Chin	559850101000	Ulu Brayang Roban	1.920538	111.424755	5.680	5.680
414	Melanyi Anak Maleng	445750001000	Ulu Brayang Roban	1.916216	111.437409	5.420	5.420
415	Tapa Anak Jangoi	549715101000	Ulu Brayang Roban	1.918642	111.432050	7.370	7.370
416	Changgie Anak Briak	480727601000	Ulu Brayang Roban	1.921188	111.405361	1.010	1.010
417	Jambai @ Tinggie Anak Langgu	455110701000	Kawit Krian Saratok	1.748604	111.414810	9.090	9.090
418	Kandun Anak Angga	452811301000	Sg.Berangan Sebetan Saratok	1.796354	111.315390	2.000	2.000
419	Sungoh Anak Datu	488933701000	Sg.Kejakh Awik Saratok	1.838864	111.488657	1.350	1.350
420	Endoi Anak Klanang	438355701000	Lubok Rerupok Awik Saratok	1.862544	111.497124	3.610	3.610
421	Stephen Anak Rakin	532771001000	Kawit Krian Saratok	1.768643	111.427007	2.360	2.360
422	Kadir Anak Indam	443203501000	Ng.Kedoh Roban	1.899002	111.413909	4.050	4.050
423	Berundang Anak Ludan	510657801000	Peligong Sebetan Saratok	1.791713	111.289714	3.050	3.050
424	Kilat Anak Asan	519652601000	Peligong Sebetan Saratok	-	-	2.280	2.280
425	Paul Jackson Tutong Anak Walker Enjop	501471101000	Peligong Sebetan Saratok	-	-	1.820	1.820
426	Bayang Anak Sungkey	554314501000	Sg.Tapang Kedoh Roban	1.903390	111.411823	6.000	6.000
427	Panau Anak Libau	441102001000	Sg.Tapang Kedoh Roban	1.901257	111.413407	4.330	4.330
428	Atin Anak Munsa	452805901000	Ng.Kedoh Roban	1.907047	111.403738	2.700	2.700
429	Langgi Anak Indam	540760801000	Kedoh Ulu Roban	1.900809	111.401475	1.000	1.000
430	Jingging Anak Mahamad	552934701000	Kawit Krian Saratok	1.748034	111.423266	1.490	1.490
431	Sani Anak Galah	588089301000	Kawit Krian Saratok	1.772478	111.384087	2.000	2.000

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)
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432	Aman Anak Bundak	432589101000	Awik Saratok	1.814937	111.392102	4.380	4.380
433	Belun Anak Wam	535548901000	Munggu Ubah Kabo Saratok	-	-	2.500	2.500
434	Nuga Anak Talit	535552701000	Munggu Ubah Kabo Saratok	1.854904	111.499834	2.680	2.680
435	Desmond Sungan Anak Chundi	536801701000	Kamidan Jaya Awik Saratok	-	-	10.080	10.080
436	Inggings Anak Rawing	553773101000	Kamidan Jaya Awik Saratok	-	-	2.000	2.000
437	Lawrence Anak Daniel	544587901000	Pagan Saratok	-	-	5.400	5.400
438	Nori Anak Kerentom	465935801000	Ng.Luau Awik Saratok	-	-	4.080	4.080
439	Laga Kueh	536539501000	Kawit Krian Saratok	1.912444	111.427306	2.700	2.700
440	Sinja Anak Empat	545885701000	Temudok Krian Sartok	-	-	2.000	2.000
441	Gelau Anak Ragai	535540301000	Ng Maras Krian Saratok	-	-	2.700	2.700
442	Chagat @ Chagut Anak Undau	421186101000	Kaki Wong Krian Saratok	-	-	7.200	7.200
443	Tinden Ak Baul @ Tindin Ak Baul	243283701000	Sg.Klampai Sebetan Saratok	-	-	4.000	4.000
444	Tinggie Anak Enggat	566304301000	Kop Ibus Roban	-	-	4.220	4.220
445	Tala Anak Jana	819663001029	Sg.Wong Roban	1.912444	111.427306	1.350	1.350
446	Kunjan Anak Inggol	819737001029	Sg.Wong Roban	1.913028	111.422333	2.000	2.000
447	Mang Anak Inggol	819716001029	Sg.Wong Roban	1.914722	111.425472	2.700	2.700
448	Belayong Anak Latet	424208201000	Sg.Wong Roban	-	-	5.000	5.000
449	Lapok Anak Malina	426578301000	Sg.Wong Roban	1.930076	111.427079	4.000	4.000
450	Kunjan Anak Bandang	531910501000	Kop Ibus Roban	-	-	6.250	6.250
451	Seni Anak Mula	531910501001	Kop Ibus Roban	-	-	2.000	2.000
452	Sangan Anak Robin	570990601000	Kop Ibus Roban	-	-	2.000	2.000
453	Ajik Anak Minggat	552908801000	Kop Ibus Roban	-	-	2.000	2.000
454	Suzie Anak Patan	548767901000	Mudong Roban	-	-	1.850	1.850
455	Bundak Anak Umar	471233001000	Ng.Kedoh Roban	-	-	11.200	11.200
456	Emboh Anak Alang	534609901000	Mudong Roban	-	-	3.540	3.540
457	Basat Anak Abeh	748429001029	Kop Ibus Roban	1.976946	111.342480	8.090	8.090
458	Jimmy Anak Endit	429952101000	Tapang Ujan Roban	-	-	4.300	4.300
459	Balie Anak Jaban	540941401000	Kedoh Ulu Roban	-	-	2.000	2.000

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)
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460	Mulai Anak Belaja	531491001000	Kedoh Ulu Roban	1.896222	111.404861	2.000	2.000
461	Thomas Anak Galayan	540761601000	Kedoh Ulu Roban	1.896333	111.411889	18.340	18.340
462	Jana Anak Umpit	557512801000	Sg.Tiga Brayang Roban	-	-	8.100	8.100
463	Tugau Jalin	746971001029	Brayang Kemuntang Roban	1.941000	111.425803	6.030	6.030
464	Dangat Anak Gundi	557720101000	Brayang Kemuntang Roban	-	-	2.000	2.000
465	Nara Anak Ringkai	532528801000	Ulu Brayang Roban	1.906529	111.444576	5.350	5.350
466	Harold Unsie Anak Liban	524816001000	Dabai Roban			6.760	6.760
467	Joseph Gelau Anak Sandai	520673401000	Munggu Ubah Kabo Saratok	1.844389	111.494889	2.230	2.230
468	Raymond Rimong Anak Luta	535489001000	Munggu Ubah Kabo Saratok	1.844141	111.483390	3.380	3.380
469	Usah Anak Dajai	562755101000	Ukir Awik Saratok	-	-	2.700	2.700
470	Engkasan Anak Inka	534334101000	Kamidan Jaya Awik Saratok	-	-	0.690	0.690
471	Julia Anak Din	530693301000	Selambong Krian Saratok	-	-	10.000	10.000
472	Rengan Anak Bunyat	509235601000	Selambong Krian Saratok	-	-	14.300	14.300
473	Michi Anak Budang	535527601000	Entebu Krian Saratok	-	-	7.090	7.090
474	Paga Anak Chundi	528009801000	Selambong Krian Saratok	-	-	6.850	6.850
475	Johnathan Garit Anak Mambang	488891801000	Ng Alum Gerenjang Krian Saratok	-	-	3.370	3.370
476	Ringkai Anak Jantai	749549001029	Kabo Saratok	-	-	1.350	1.350
477	Changkok Anak Tuat	456475601000	Wong Besi Kabo Saratok	1.795020	111.492690	4.740	4.740
478	Cecilia Anak Ranti	543892901000	Praja Krian Saratok	-	-	0.740	0.740
479	Lina Joll	572145101000	Babang Krian Saratok	1.727874	111.477532	2.360	2.360
480	Lanyau Lega	517498101000	Nanga Entaih Krian Saratok	1.702570	111.591654	3.370	3.370
481	Bedilang Anak Luta	520631901000	Ng Alum Gerenjang Krian Saratok	-	-	0.680	0.680
482	Kau Anak Jabong	588243801000	Senulau Budu Saratok	-	-	1.350	1.350
483	Nanang Anak Likong	590029101000	Sg Bansu Krian Saratok	1.726110	111.534639	2.030	2.030
484	Pantan Anak Tom	534473801000	Ulu Senulau Budu Saratok	1.785909	111.525425	5.370	5.370

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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485	Empungan Anak Lunchat	551210001000	Babang Krian Saratok	-	-	2.360	2.360
486	Unchie Anak Insam	751484001029	Krangan Rusa Krian Saratok	-	-	7.420	7.420
487	Nyalu Anak Jungan	499075501000	Krangan Krian Saratok	-	-	1.350	1.350
488	Vrenika Ina Anak Sudin	569408901000	Tabau Krian Saratok	-	-	1.210	1.210
489	Baranchi Anak Senow	568040101000	Tabau Krian Saratok	1.710056	111.417278	2.000	2.000
490	Brain Anak Aleh	582468301000	Tabau Krian Saratok	1.706840	111.426214	1.400	1.400
491	Bakar Anak Jai	568042801000	Tabau Krian Saratok	-	-	2.000	2.000
492	Winest Anak Tom	461113401000	Awas Krian Saratok	1.706770	111.584486	4.970	4.970
493	Chendang Anak Pana	601824301000	Krangan Krian Saratok	1.719936	111.402972	2.000	2.000
494	Jantang Anak Aka	601817101000	Kop Ibus Roban	1.992194	111.357917	15.510	15.510
495	Douglas Anak Encharang	505937501000	Sungai Babai & Sungai Sawa	1.977177	111.350379	3.440	3.440
496	Dennis Anak Galayan	475996401000	Sungai Babai & Sungai Sawa	1.973012	111.339510	6.720	6.720
497	Igat @ Jimbun Anak Entering	429663801000	Sungai Babai & Sungai Sawa	1.975944	111.344639	19.190	19.190
498	Stephen Gura Anak Mula	415628301000	Sungai Babai & Sungai Sawa	-	-	4.240	4.240
499	Frad Seman Anak Sigie	518452801000	Mudong Roban	-	-	2.570	2.570
500	Rantai Anak Utong	461110001000	Mudong Roban	-	-	4.320	4.320
501	Maling Anak Luang	518440401000	Sg.Tapang Ujan Roban	-	-	3.210	3.210
502	Abau Anak Masing	792660001029	Mudong Roban	-	-	3.310	3.310
503	Bandi Anak Imban	519381101000	Mudong Roban	-	-	14.660	14.660
504	Enlen Nyati Anak Ngalang	534610201000	Mudong Roban	-	-	3.610	3.610
505	Rissy Anak Jingan	534607201000	Mudong Roban	-	-	11.300	11.300
506	Lee Anak Aji	819719001029	Jaong Awik Saratok	1.854997	111.445431	5.060	5.060
507	Udeng Anak Enggang	532768010000	Ulu Budu Krian Saratok	-	-	3.040	3.040
508	Bungka Anak Chundang	537061501000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
509	Indun Anak Langgi	536383001000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
510	Jana Anak Empenit	574327601000	Sg.Wong Roban	-	-	4.000	4.000
511	Mengan Anak Sudum	532766301000	Sg.Wong Roban	-	-	2.170	2.170
512	Luta Anak Manggang	518778101000	Lichok Roban	-	-	6.030	6.030
513	Libu Anak Tinggie	589069401000	Kop Ibus Roban	-	-	4.000	4.000

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)
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514	Jackson Mellieyu Anak Jampi	587625001000	Kop Ibus Roban	-	-	2.190	2.190
515	Tawi Anak Insam	578284010000	Kop Ibus Roban	-	-	2.020	2.020
516	Usit Anak Ebi	531904101000	Kop Ibus Roban	-	-	7.040	7.040
517	Riah Anak Tinggang	580417801000	Kop Ibus Roban	1.879528	111.277417	3.380	3.380
518	Kunu Anak Ebi	573103101000	Kop Ibus Roban	1.948222	111.360139	2.000	2.000
519	Gundi Anak Ebi	445786101000	Kop Ibus Roban	1.946556	111.344083	2.600	2.600
520	Asim Anak Ajah	518781101000	Kop Ibus Roban	-	-	7.300	7.300
521	Singgai Anak Giang	470179601000	Kedoh Ulu Roban	-	-	4.670	4.670
522	Maing Anak Ngaoh	243414701000	Kedoh Ulu Roban	-	-	9.690	9.690
523	Engkasan Anak Dasi	531650501000	Kedoh Ulu Roban	1.897472	111.403361	4.030	4.030
524	Angel Anak Mujah	532772801000	Kedoh Ulu Roban	1.917556	111.406833	7.370	7.370
525	Lila Anak Umar	421242601000	Kedoh Ulu Roban	-	-	4.530	4.530
526	Bajing Anak Indit	533990401000	Ng.Kedoh Roban	1.901148	111.414115	1.360	1.360
527	Machup Anak Sungkey	565788401000	Ng.Kedoh Roban	1.900278	111.417500	3.370	3.370
528	Tarit Anak Bruie	541100101000	Sg.Tiga Brayang Roban	-	-	2.670	2.670
529	Tedong@Tutong Anak Ingom	528213901000	Brayang Kemuntang Roban	-	-	3.160	3.160
530	Gini Anak Bat	518780201000	Ulu Sebetan Saratok	-	-	2.030	2.030
531	Nambi Anak Sabok	520426001000	Ulu Sebetan Saratok	-	-	2.030	2.030
532	Balie Anak Sabok	539465401000	Ulu Sebetan Saratok	-	-	1.350	1.350
533	Kumbong Anak Sabok	547439901000	Ulu Sebetan Saratok	-	-	1.010	1.010
534	Lagat Anak Daud	525440201000	Ulu Sebetan Saratok	-	-	1.350	1.350
535	Changgai Gramong	243403101000	Lubuk Kepayang Awik Saratok	-	-	3.600	3.600
536	Jering Anak Ngabong	582742901000	Ulu Awas Krian Saratok	-	-	2.140	2.140
537	Altar Roland Anak James Nyandang	582742901000	Ulu Awas Krian Saratok	-	-	7.140	7.140
538	Josephine Rinya Anak James Nyandang	583329101000	Kawit Krian Saratok	-	-	6.000	6.000

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)
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539	Evlyne Anak Jugi	583329101000	Kawit Krian Saratok	-	-	6.000	6.000
540	James Nyandang Anak Eli	583329101000	Kawit Krian Saratok	-	-	6.000	6.000
541	Uba Bunyat	537659101000	Selambong Krian Saratok	-	-	6.000	6.000
542	Ulis Anak Undau	531679301000	Selambong Krian Saratok	-	-	10.340	10.340
543	Sanak Anak Gratong	537039901000	Entebu Krian Saratok	1.697003	111.361926	10.130	10.130
544	Bili Anak Gema	744416001029	Ng Alum Gerenjang Krian Saratok	1.670791	111.614130	2.000	2.000
545	Kibat Anak Mabong	519498101000	Ng Alum Gerenjang Krian Saratok	1.671000	111.620083	1.010	1.010
546	Berauh Anak Mgpili	517497201000	Ng Alum Gerenjang Krian Saratok	1.662012	111.607108	1.350	1.350
547	Jimbun Anak Ancharang	543509101000	Ng Alum Gerenjang Krian Saratok	-	-	1.010	1.010
548	Tonny Anak Ancharang	818727001029	Ng Alum Gerenjang Krian Saratok	1.685417	111.446444	2.360	2.360
549	David Anak Ancharang	520668801000	Ng Alum Gerenjang Krian Saratok	-	-	9.450	9.450
550	Galingi@Lulong Anak Dupo	243764201000	Kawit Krian Saratok	1.749306	111.407142	1.620	1.620
551	Sumbang Anak Enyam	536256601000	Wong Besi Kabo Saratok	-	-	3.380	3.380
552	Aris@Majit Anak Lakop	483777901000	Kaki Wong Krian Saratok	1.732497	111.456376	5.410	5.410
553	Langgong Anak Isut	537071201000	Ng.Lempa Kabo Saratok	1.873496	111.493116	2.500	2.500
554	Remias Anak Agol	538463201000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
555	Meramat Anak Isut	537089501000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
556	Atong Anak Sambang	537060701000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
557	Mendut Anak Tabon	537072101000	Ng.Lempa Kabo Saratok	1.872216	111.493730	2.000	2.000
558	Sima Anak Tabon	536340601000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
559	Dina Anak Edward	536354601000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
560	Mona Anak Edward	537080101000	Ng.Lempa Kabo Saratok	-	-	2.500	2.500
561	Edward Anak Kelimbang	536369401000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
562	Mensan Anak Bali	536502601000	Ng.Lempa Kabo Saratok	1.875199	111.493712	2.500	2.500

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563	Tuni Anak Bugat	537078001000	Ng.Lempa Kabo Saratok	1.871143	111.489192	2.000	2.000
564	Chambai Anak Aji	460382401000	Entebu Krian Saratok	-	-	3.040	3.040
565	Dennis Anak Anggat	542201101000	Batu 3 Sebetan Saratok	-	-	10.800	10.800
566	Janta Anak Brayun	532751501000	Ng.Lempa Kabo Saratok	-	-	2.340	2.340
567	Begay Anak Datu	537081001000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
568	Ujan Anak Muli	537077101000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
569	Radin Anak Chundang	536349001000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
570	Terisa Anak Mereka	537068201000	Ng.Lempa Kabo Saratok	-	-	2.500	2.500
571	Anus Anak Nyaru	744471001029	Sg.Wong Roban	1.914806	111.424389	3.040	3.040
572	Runyan Anak Nyaru	744479001029	Sg.Wong Roban	1.914806	111.424389	1.690	1.690
573	Awang Anak Bungkong	531901601000	Lubuk Nibong Awik Saratok	1.881307	111.353164	11.3469	11.3469
574	Selio Anak Langgi	541824301000	Ng.Lempa Kabo Saratok	-	-	5.230	5.230
575	Ambau Anak Bali	537075501000	Ng.Lempa Kabo Saratok	-	-	2.000	2.000
576	Ganya Anak Chandi	536348101000	Ng.Lempa Kabo Saratok	1.875199	111.493712	2.000	2.000
577	Makup Anak Tabon	538390301000	Ng.Lempa Kabo Saratok	1.870874	111.489140	2.500	2.500
578	Jimbai Anak Tabon	537065801000	Ng.Lempa Kabo Saratok	1.866609	111.490354	4.000	4.000
579	John Anak Duat	594836601000	Ulu Awik Saratok	-	-	1.350	1.350
580	Ngelingkong Anak Laja	549943001000	Sg.Jirak Kabo Saratok	-	-	4.050	4.050
581	Jilan Anak Jumbut	737598001029	Ulu Rissau Awik Saratok	-	-	2.000	2.000
582	Upie Anak Jabu	737599001029	Ulu Rissau Awik Saratok	-	-	2.000	2.000
583	Encharang Anak Lidom	588540201000	Jaong Awik Saratok	1.851086	111.444665	2.000	2.000
584	Baki Anak Laja	540796901000	Jaong Awik Saratok	1.849368	111.439403	4.720	4.720
585	Egat Anak Che '	588041901000	Jaong Awik Saratok	1.850526	111.444244	2.000	2.000
586	Harworth Manja Anak Empeyu	482650501000	Babang Krian Saratok	1.725543	111.477829	8.230	8.230
587	Changgas Anak Apau	535528401000	Nanga Senulau Budu Saratok	1.771811	111.527280	2.470	2.470
588	Mugu Anak Gajai	571073401000	Lempa Kabo Saratok	-	-	2.000	2.000

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)
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589	Asan Anak John	555465101000	Sg.Berangan Sebetan Saratok	1.799056	111.308472	4.050	4.050
590	Semenai Anak Blabur	553734001000	Blaong Awik Saratok	-	-	8.080	8.080
591	Willie Anak Rayang	530655101000	Selambong Krian Saratok	-	-	4.010	4.010
592	Ngalong Anak Mulu	519394201000	Bajau Krian Saratok	1.690167	111.374767	4.390	4.390
593	Satik Anak Bandang	569436401000	Kop Ibus Roban	1.973056	111.351778	4.700	4.700
594	Mandi Anak Pangkal	535568301000	Kop Ibus Roban	-	-	1.010	1.010
595	Tra Anak Banyoi	569860201000	Kop Ibus Roban	-	-	2.000	2.000
596	Maredan Anak Bundin	537087901000	Mudong Roban	-	-	2.170	2.170
597	Mesa Anak Entring	525392901000	Kop Ibus Roban	-	-	2.700	2.700
598	Pati Anak Basat	447774801000	Bajau Krian Saratok	-	-	8.671	8.671
599	Ruku Anak Jangong	447774801001	Bajau Krian Saratok	-	-	3.000	3.000
600	Inyau Anak Saleh	790856001029	Kop Ibus Roban	-	-	19.830	19.830
601	Dominic Ganie Anak Rantai	517197301000	Mudong Roban	-	-	3.600	3.600
602	Isau Anak Radin	461112601000	Mudong Roban	-	-	0.670	0.670
603	Lamai Anak Sigah	792661001029	Mudong Roban	-	-	3.380	3.380
604	Kanyan Anak Isau	521891101000	Mudong Roban	-	-	2.700	2.700
605	Albert Chendang Anak Madat	544414701000	Ulu Sebetan Saratok	-	-	0.670	0.670
606	Supol Anak Geringu	468063201000	Kedoh Ulu Roban	-	-	9.260	9.260
607	Dana Anak Ringkai	588609301000	Ng.Kedoh Roban	-	-	1.350	1.350
608	Jiram Anak Jalang	519389601000	Tinting Panggil Ng.Budu Saratok	-	-	0.680	0.680
609	Nyekok Anak Muyan	432904801000	Kop Ibus Roban	-	-	4.940	4.940
610	Gurang Anak Uboh	567745101000	Kawit Krian Saratok	1.754606	111.433201	2.000	2.000
611	Endi Anak Demong	571445401000	Peligong Sebetan Saratok	-	-	4.190	4.190
612	Among Anak Rawing	553775701000	Lempa Tengah Kabo Saratok	-	-	2.000	2.000
613	Manggat Anak Bangsa	488984101000	Tabau Krian Saratok	1.714615	111.412818	2.250	2.250
614	Lika Anak Blabot	581937001000	Tabau Krian Saratok	1.712472	111.418972	2.000	2.000
615	Thian Jun Kim	560677501000	Tabau Krian Saratok	-	-	11.480	11.480

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616	Jelumi Anak Ajie	560677501000	Tabau Krian Saratok	1.670861	111.418056	13.480	13.480
617	Bandie Anak Achang	519654201000	Tabau Krian Saratok	-	-	1.350	1.350
618	Simon Anak Ali	540935001000	Tabau Krian Saratok	1.708902	111.417193	2.350	2.350
619	Limbai Anak Bundak	488978701000	Tabau Krian Saratok	-	-	3.350	3.350
620	Enjap Anak Binsang	435376301000	Tabau Krian Saratok	-	-	2.020	2.020
621	Malaysia Anak Entebang	519411601000	Tabau Krian Saratok	-	-	0.340	0.340
622	Rekan Anak Isot	405314001000	Bajau Krian Saratok	1.698104	111.387339	6.200	6.200
623	Agatta Rames Anak Michael Gomes	458067101000	Sg.Antu Krian Saratok	-	-	1.350	1.350
624	Livistona Ranggau Anak Brues	456198601000	Sg.Antu Krian Saratok	-	-	0.340	0.340
625	Jonathan Anak Sawing	533278101000	Temudok Awik Saratok	1.735528	111.387194	1.350	1.350
626	Bret Anak Arau	570112301000	Ulu Gerenjang Krian Saratok	-	-	4.200	4.200
627	Unchi Anak Libau	551839601000	Kumpai Krian Saratok	1.753008	111.518456	2.700	2.700
628	Bunyah Anak Jaragan	492495701000	Kumpai Krian Saratok	1.739469	111.525365	1.690	1.690
629	Julie Anak Mangkat	551605901000	Lempa Tengah Kabo Saratok	1.877504	111.468935	2.000	2.000
630	Kendawang Anak Mangkat	565409501000	Lempa Tengah Kabo Saratok	-	-	2.000	2.000
631	Endawie Anak Budin	589372301000	Munggu Ubah Kabo Saratok	1.845411	111.500882	1.010	1.010
632	Munggat @ Yon Anak Bumo	405313101000	Bajau Krian Saratok	1.687427	111.389078	4.170	4.170
633	Giang Anak Meredan	537086101000	Mudong Roban	-	-	1.450	1.450
634	Margaret Anak Tamin	558721501000	Lempa Tengah Kabo Saratok	-	-	4.000	4.000
635	Meling Anak Gimang	549370901000	Lempa Kabo Saratok	-	-	2.000	2.000
636	Kayas Anak Awang	545906301000	Lempa Kabo Saratok	-	-	2.000	2.000
637	Dana Anak Entering	790858001029	Kop Ibus Roban	-	-	9.450	9.450
638	Martin Anak Edward	570129801000	Sg.Bunut Krian Saratok	1.750346	111.440684	2.700	2.700
639	Edward @ Buyeng Anak Pasis	435473501000	Sg.Bunut Krian Saratok	1.751142	111.441781	7.350	7.350
640	Rakie Anak Benidict	455233201000	Kawit Krian Saratok	-	-	7.420	7.420
641	Bandai Anak Repon	536384801000	Sg.Jirak Kabo Saratok	1.825802	111.490383	2.000	2.000
642	Intan Anak Depa	536221301000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000

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)
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643	Nyambang Anak Gimang	536336801000	Sg.Jirak Kabo Saratok	1.824772	111.489723	1.000	1.000
644	Nalu Anak Kulun	536216701000	Sg.Jirak Kabo Saratok	1.827867	111.499146	2.000	2.000
645	Malang Anak Sadan	536222101000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
646	Rengan Anak Enkeloi	535631101000	Tabau Krian Saratok	-	-	0.680	0.680
647	Jangan Anak Upal	553355701000	Ulu Senulau Budu Saratok	-	-	4.050	4.050
648	John Edward @ Mengga Anak Giang	564124401000	Ng.Drau Krian Saratok	-	-	1.010	1.010
649	Nyelang Anak Bilon	488941801000	Temudok Awik Saratok	-	-	2.000	2.000
650	Belang Anak Gunui	475406701000	Ensawa Krian Saratok	-	-	2.950	2.950
651	Bayang Anak Ambau	536366001000	Sg.Jirak Kabo Saratok	-	-	4.000	4.000
652	Dunggat Anak Husen	536386401000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
653	Phillip Anak Jerampang	815726001029	Sg.Jirak Kabo Saratok	1.825651	111.495968	2.000	2.000
654	Geramong Anak Langi	536212401000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
655	Junau Anak Bugat	536364301000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
656	Sandu Anak Beti	536215901000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
657	Malia Anak Lidi	243283701000	Sg.Berangan Sebetan Saratok	-	-	10.000	10.000
658	Joysie Berjun Anak John	590718001000	Sg.Berangan Sebetan Saratok	1.928167	111.228944	5.000	5.000
659	Graman Anak Ajai	536388101000	Ng.Lempa Kabo Saratok	-	-	1.300	1.300
660	Donny Anak Ransi	536499201000	Ng.Lempa Kabo Saratok	-	-	1.500	1.500
661	Mengga Anak Ajai	536497601000	Ng.Lempa Kabo Saratok	-	-	1.300	1.300
662	Wilson Sanabong	745054001029	Ensawa Krian Saratok	-	-	1.220	1.220
663	Nili Anak Langkup	744470001029	Munggu Ubah Kabo Saratok	-	-	2.000	2.000
664	Tinggai Anak Angki	459222901000	Klua Krian Saratok	-	-	3.350	3.350
665	Jata Anak Budang	564192901000	Klua Krian Saratok	-	-	2.000	2.000
666	Augustine Tengga Anak Ganeng	459176101000	Klua Krian Saratok	-	-	7.050	7.050
667	Enggu Anak Sigat	744124001029	Klua Krian Saratok	-	-	7.230	7.230
668	Jimbau Anak Gasah	563729801000	Klua Krian Saratok	-	-	2.000	2.000

MSP0 Public Summary Report
Revision 1 (Feb 2020)

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669	Mary Anak Sagi	562808601000	Klua Krian Saratok	-	-	3.010	3.010
670	Lamon Anak Nayud	564125201000	Klua Krian Saratok	-	-	2.000	2.000
671	Mulok Anak Seliman	563354301000	Klua Krian Saratok	-	-	6.170	6.170
672	Welson Gara Anak Bilon	533904101000	Temudok Awik Saratok	-	-	1.350	1.350
673	Achan Anak Sanggin	243730801000	Lichok Roban	-	-	13.170	13.170
674	Bunie Anak Enchana	494201701000	Ulu Awas Krian Saratok	-	-	6.020	6.020
675	Tuan Anak Lang	531720001000	Ulu Awas Krian Saratok	-	-	2.000	2.000
676	Racha Anak Gana	531720001000	Ulu Awas Krian Saratok	-	-	2.000	2.000
677	Minggat Anak Awan	531899101000	Kop Ibus Roban	-	-	1.350	1.350
678	Nelson Sigat Anak Maur	507754301000	Sg.Muding Sebetan Saratok	1.830583	111.327194	1.350	1.350
679	Harry Unting Anak Subat	562293201000	Krangan Krian Saratok	1.717558	111.414377	2.020	2.020
680	Sylvester Gargery Anak Manggi	554666701000	Krupok Sebetan Saratok	-	-	13.920	13.920
681	Danggat Anak Undan	536368601000	Sg.Jirak Kabo Saratok	-	-	2.000	2.000
682	Gupi Anak Atat	744722001029	Sg.Bansu Krian Saratok	1.721871	111.536586	2.000	2.000
683	Bugat Anak Dagong	572918401000	Kawit Krian Saratok	-	-	3.680	3.680
684	Lester Munjie Anak Jugah	536682101000	Kawit Krian Saratok	1.746987	111.423308	4.680	4.680
685	Anie Anak Chandi	536582401000	Ng.Lempa Kabo Saratok	1.875199	111.493712	2.030	2.030
686	Chinda Anak Ingkin	538675901000	Kedoh Ulu Roban	-	-	2.000	2.000
687	Berandah Anak Tawan	567535101000	Kawit Krian Saratok	-	-	2.000	2.000
688	Brayan Anak Luta	566062101000	Nanga Alum Gerenjang Krian Saratok	1.671972	111.605028	1.010	1.010
689	Achong Anak Maing	534477101000	Kedoh Ulu Roban	1.894000	111.404139	2.000	2.000
690	Dennis Anak Ganing	408149601000	Brayang Baru Roban	-	-	7.600	7.600
691	Rangking Anak Tinggie	570108501000	Kop Ibus Roban	1.967833	111.340889	4.000	4.000
692	Nanang Anak Tayai	535846101000	Ng.Senulau Budu Saratok	1.772322	111.516003	2.000	2.000
693	Thomas Anak Belatok	536482801000	Ng.Senulau Budu Saratok	1.772427	111.516737	2.000	2.000
694	Gendup Anak Jerah	566203901000	Awat Krian Saratok	1.721284	111.601658	1.350	1.350

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695	Stanly Ngumbang Anak Nelson Jiram	55291510100	Awas Krian Saratok	-	-	1.350	1.350
696	Laja Anak Ngabong	536573501000	Ulu Awas Krian Saratok	1.711472	111.590611	4.000	4.000
697	Bajat Anak Ligong	552956801000	Awas Krian Saratok	1.703446	111.596662	2.000	2.000
698	Garan Anak Apau	480710101000	Ulu Gerenjang Krian Saratok	-	-	1.690	1.690
699	Serit Anak Empeni	744972001029	Nanga Alum Gerenjang Krian Saratok	1.758998	111.585035	3.000	3.000
700	Huzaimah Binti Abdullah @ Linda Anak Rantai	592947701000	Tapang Ujan Tengah Roban	-	-	2.700	2.700
701	Steve Berundang Anak Jemat	452831801000	Sg.Raba Budu Saratok	1.758998	111.585035	6.000	6.000
702	Bibby Anak Ingas	601795601000	Sg.Bansu Krian Saratok	1.734407	111.534394	2.000	2.000
703	Majid Anak Salok	501464901000	Klua Krian Saratok	1.714931	111.392244	18.580	18.580
704	Selie Anak Chundang	488916701000	Barit Asal Roban	-	-	1.350	1.350
705	Suda Tayai	536550601000	Ng.Senulau Budu Saratok	1.770553	111.515231	2.000	2.000
706	Chabu Anak Intan	744414001029	Ng.Maras Krian Saratok	1.706673	111.556214	3.350	3.350
707	Nyambang Anak Rasat	570136101000	Lubok Kawi Kabo Saratok	1.826935	111.492503	2.000	2.000
708	Edward Anak Kunjan	546674401000	Ulu Lun Sebetan Saratok	-	-	2.790	2.790
709	Henry Sang Anak Unja	745053001029	Ulu Gerenjang Krian Saratok	1.678930	111.582274	6.000	6.000
710	Mancha Anak Unja	745052001029	Ulu Gerenjang Krian Saratok	1.661248	111.606753	4.000	4.000
711	Valentine Dampa Anak Tandang	590358301000	Ulu Gerenjang Krian Saratok	-	-	1.010	1.010
712	Lunggur Anak Nading	746386001029	Sg.Bansu Krian Saratok	1.725434	111.535770	3.040	3.040
713	Bau Tiong Hing	566013301000	Sg.Raba Budu Saratok	-	-	0.670	0.670
714	Faizal Anak Serudin	60181620100	Semambu Ulu Kabo Saratok	-	-	3.370	3.370
715	Dampa Anak Balai	243265901000	Lubok Reba Awik Saratok	-	-	3.000	3.000
716	Nyalong Anak Naga	478721601000	Sg.Bansu Krian Saratok	-	-	12.400	12.400
717	Adam Saoh	574269501000	Ng.Gerenjang Krian Saratok	1.710611	111.573083	2.020	2.020
718	Gudam Anak Empeni	504621401000	Sg.Bansu Krian Saratok	1.735474	111.537396	2.020	2.020
719	Jupiter Anak Jana	532755801000	Sg.Bansu Krian Saratok	1.734669	111.534067	5.380	5.380
720	Juan Anak Bansan	552269501000	Barit Sebu Baru Roban	1.869695	111.357961	5.400	5.400

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)
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721	Richard Anak Jos	744970001029	Sebubu Dua Roban	1.874101	111.357697	2.000	2.000
722	Ragai Anak Chundau	446350001000	Sebubu Dua Roban	1.878725	111.348474	2.790	2.790
723	Antau Anak To	501463101000	Sg.Kedang Roban	1.882061	111.354154	4.170	4.170
724	Menon Anak Sawing	591934001000	Ng.Senulau Budu Saratok	-	-	2.000	2.000
725	Jungan Anak Inggol	744969001029	Ulu Gerenjang Krian Saratok	1.677071	111.579197	2.000	2.000
726	Jilum Anak Apar	544420101000	Sg.Isu Krian Saratok	1.719682	111.556777	3.370	3.370
727	Robin Anak Biju	466632001000	Lubok Kawi Kabo Saratok	1.814074	111.496412	6.210	6.210
728	Dingat Anak Jali	546073801000	Ng.Inggu Kabo Saratok	1.821596	111.492168	4.000	4.000
729	Mandau Anak Dinggat	546051701000	Ng.Inggu Kabo Saratok	1.821127	111.492072	2.000	2.000
730	Alice Anak Angga	480726801000	Ng.Inggu Kabo Saratok	1.813237	111.496628	3.480	3.480
731	Mohamad Hamka Bin Ali Umar	489918901000	Sg.Kedang Roban	1.883603	111.358870	4.020	4.020
732	Jimbai Anak Duat	545827001000	Sebubu Dua Roban	1.874799	111.357220	2.000	2.000
733	Janin Anak Dunggat	422870501000	Sg.Wong Roban	1.910528	111.420556	2.000	2.000
734	Nelau Anak Latet	424757201000	Sg.Wong Roban	1.911417	111.420222	2.050	2.050
735	Eliza Anak Daud	543526101000	Sg.Tiga Brayang Roban	1.943611	111.424167	2.000	2.000
736	Rose Anak Jugah	543806801000	Sg.Tiga Brayang Roban	1.922500	111.432778	2.000	2.000
737	Charles Anak Daud	543527001000	Sg.Tiga Brayang Roban	1.927500	111.411667	2.000	2.000
738	Daud Anak Ensok	31700670100	Sg.Tiga Brayang Roban	1.921667	111.434167	15.430	15.430
739	Ling Anak Bungin	546576401000	Brayang Kemuntang Roban	-	-	4.000	4.000
740	Jawat Anak Laman	541852901000	Tanjung Awik Saratok	-	-	2.700	2.700
741	Tara Anak Lamam (A) Laman	581109301000	Tanjung Awik Saratok	-	-	1.350	1.350
742	Chandi Anak Ganti @ Magdeline Chandi	751992001029	Lichok Roban	-	-	6.080	6.080
743	Fadzli Bin Pusek	598914301000	Simpang Kabo Saratok	1.799972	111.498694	2.300	2.300
744	Jerry Anak Nangkan	537567601000	Temudok Awik Saratok	-	-	2.030	2.030
745	Joe Anak Laja	553468501000	Mudong Roban	1.952494	111.394537	1.440	1.440

MSPO 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		
746	Lajang Anak Jampi	588187301000	Kop Ibus Roban	1.967746	111.345843	2.840	2.840
747	Sati Anak Jamban	429662001000	Kop Ibus Roban	-	-	7.970	7.970
748	Chagat Anak Manggau	533895901000	Krangan Krian Saratok	1.719917	111.416139	1.010	1.010
749	Setia Anak Jampi	480719501000	Kop Ibus Roban	-	-	0.840	0.840
750	Eddy Anak Nyareng	544412101000	Melupa Krian Saratok	1.740162	111.417184	2.970	2.970
751	Unsi Anak Ranggau	543018901000	Sg.Kedang Roban	1.926144	111.431409	2.000	2.000
752	Christepa Jempi @ Jempi Anak Munji	243548801000	Sg.Kedang Roban	1.925853	111.431692	8.530	8.530
753	Walter Kidang Anak Jantai	518436601000	Sg.Kedang Roban	1.876230	111.359663	10.820	10.820
754	Jonathan @ Johnathan Ringgit Anak Ramping	550041101000	Lempa Kabo Saratok	1.868071	111.479002	4.000	4.000
755	Rembuyan @ Tawan Anak Randi	536734701000	Sg.Kedang Roban	1.876983	111.353191	2.000	2.000
756	Chupong Anak Tom	518423401000	Sg.Kedang Roban	1.869564	111.358261	4.680	4.680
757	Bugat Anak Taboh	452812101000	Sg.Kedang Roban	1.882363	111.358891	8.150	8.150
758	Temeling Anak Utan	460364601000	Mudong Roban	1.940834	111.403718	2.160	2.160
759	Jonathan Masi Anak Insam	54332690100	Krangan Krian Saratok	1.715973	111.408540	1.350	1.350
760	Utan Anak Ugat	243616601000	Mudong Roban	-	-	6.370	6.370
761	John Dickman Nyelang	492470101000	Brayang Kemuntang Roban	-	-	1.350	1.350
762	Jeffery Saing Anak Meling	497739201000	Kumpai Krian Saratok	1.730576	111.531969	1.680	1.680
763	Kelvin Buda Anak Kasa	547722301000	Sg.Klampai Sebetan Saratok	-	-	3.370	3.370
764	Lanjing Anak Tukay	542325501000	Krangan Krian Saratok	-	-	2.560	2.560
765	Duni Anak Nanggal	531723401000	Krangan Krian Saratok	1.715978	111.408540	1.350	1.350
766	Mangka Anak Radin	755212001029	Ng.Lempa Kabo Saratok	1.864882	111.492221	2.000	2.000
767	Jimmy Anak Unchi	556399501000	Ng.Inggu Kabo Saratok	1.809098	111.499606	1.000	1.000
768	Chua Soon Aik	546201301000	Kop Ibus Roban	1.951379	111.345444	3.010	3.010
769	Agam Anak Banyoi	509704801000	Kop Ibus Roban	1.972377	111.348574	7.400	7.400
770	Gapor Anak Rambai	525443701000	Ng.Drau Krian Saratok	1.749306	111.407142	1.350	1.350
771	Catherine Rini Anak Rintek	752803001029	Jaong Awik Saratok	1.866210	111.443189	3.380	3.380

No	Name of smallholder	MPOB License Number	Location of Planted Area (District)	GPS Coordinates		Planted Area (ha)	Certified Land Area (ha)
				Latitude	Longitude		
772	Dara Anak Ingom	529403001000	Sg.Tiga Brayang Roban	1.910483	111.393919	0.680	0.680
773	Chindo Anak Ingom	529373401000	Sg.Tiga Brayang Roban	1.910483	111.393919	1.690	1.690
774	Begat Anak Limbing	533364701000	Engkudu Baroh Sebetan Saratok	1.788111	111.312583	6.080	6.080
775	Duri Anak Lima	535206401000	Mudong Roban	-	-	2.700	2.700
776	Layan Anak Slan	591743601000	Mudong Roban	1.944281	111.405266	2.000	2.000
777	Ngian Anak Untang	591706101000	Mudong Roban	1.947533	111.400773	2.000	2.000
778	Charlie Lenggang Anak Umar	591838601000	Mudong Roban	1.944281	111.405266	1.000	1.000
779	Jambai Anak Randi	426943601000	Mudong Roban	1.941000	111.425803	2.760	2.760
780	Acar Anak Bulu	520892301000	Mudong Roban	1.951688	111.376630	7.230	7.230
781	Bandang Anak Presa	545290501000	Engkudu Atas Sebetan Saratok	1.787425	111.298772	0.420	0.420
782	Nyelipi Anak Manai	475641801000	Ng.Batang Krian Saratok	1.696911	111.563397	14.720	14.720
783	Jati Anak Tindin	462864901000	Lichok Baru Roban	1.880436	111.358446	3.680	3.680
784	Busut Anak Ugu	564061201000	Meruji Kabo Saratok	1.836627	111.474099	2.000	2.000
785	Mohd Shahrul Nizam Abdullah	539672001000	Meruji Kabo Saratok	1.846415	111.480266	4.390	4.390
786	Muni Anak Agat	564230501000	Sg.Klampai Sebetan Saratok	-	-	1.350	1.350
787	Angas Anak Ulok	564282801000	Sg.Klampai Sebetan Saratok	-	-	2.000	2.000
788	Jennifer Nati Anak Linggoh	556402901000	Ng.Inggau Kabo Saratok	1.809098	111.499606	2.000	2.000
789	Mary Anak Jabing	536483601000	Ng.Senulau Budu Saratok	1.770597	111.523309	2.000	2.000
790	Manjan Anak Jinang	562682201000	Sungai Sedan Krian Saratok	1.703197	111.302160	5.870	5.870
791	Stanley Igat Anak Unchi	556401101000	Ng.Inggau Kabo Saratok	1.810766	111.490051	1.000	1.000
792	Rantai Anak Entosen	488932901000	Mudong Roban	-	-	2.790	2.790
793	Rantie @ Agam Anak Bina	475638801000	Dassey Budu Saratok	1.771845	111.596043	7.760	7.760
794	Jimmy @ Joseph Anak Sanai	574278401000	Brayang Ulu Roban	1.926631	111.428024	5.000	5.000
795	Jambu Anak Tawie	588639501000	Dassey Budu Saratok	-	-	0.660	0.660
796	Betie Anak Sagoi	530127301000	Wong Limat Kabo Saratok	-	-	5.410	5.410
797	Brandah Anak Jawa	435381001000	Kop Ibus Roban	1.972201	111.349092	5.000	5.000

No	Name of smallholder	MPOB License Number	Location of Planted Area (District)	GPS Coordinates		Planted Area (ha)	Certified Land Area (ha)
				Latitude	Longitude		
798	Gerry Mah	575623801000	Brayang Ulu Roban	1.921189	111.428362	2.000	2.000
799	Umbie Anak Kasi	599577101000	Batu 4 Sebetan Saratok	1.796354	111.315390	2.000	2.000
800	Merali Bin Terang	424836601000	Kampung Tanjung Saratok	-	-	2.980	2.980
801	John Anak Tambi	599578001000	Batu 4 Sebetan Saratok	1.796354	111.315390	2.000	2.000
802	Bari Anak Dagat	541084601000	Sg.Kedang Roban	1.877699	111.338124	2.000	2.000
803	Nandi Anak Arong	595152901000	Disso Awik Saratok	1.790826	111.386862	0.950	0.950
804	Langie Anak Jabu	475559401000	Sg.Kedang Roban	1.895260	111.350030	3.770	3.770
805	Sujang Anak Gayah	532513001000	Lubuk Renit Krian Saratok	-	-	2.700	2.700
806	Gembie Anak Adam	476580801000	Sg.Berangan Sebetan Saratok	1.802081	111.342379	7.080	7.080
807	Chaking Anak Empat	548436001000	Lubuk Renit Krian Saratok	-	-	11.610	11.610
808	Mary Anak Gidui	522923880100	Bajau Krian Saratok	1.688167	111.447667	2.000	2.000
809	Dumbom Anak Bangga	560237101000	Tabau Krian Saratok	1.706015	111.425653	1.350	1.350
810	Glyn Anak Saka	445761501000	Dabai Rasok Roban	1.905344	111.373690	6.000	6.000
811	Ligong Anak Manjan	590537301000	Dabai Rasok Roban	1.927737	111.386337	0.680	0.680
812	Kam Anak Gedang	532526101000	Dabai Baroh Roban	1.915905	111.378297	6.760	6.760
813	Alvis Anak Buyong	547458501000	Dabai Baroh Roban	1.920387	111.383470	1.000	1.000
814	Mudin Anak Bunsu	441095301000	Mudong Roban	1.947366	111.401170	2.830	2.830
815	Embuyan Anak Inyang	599763401000	Wong Besi Kabo Saratok	1.768540	111.533865	5.490	5.490
816	Laping Anak Daing	555205501000	Mudong Roban	1.940834	111.403718	1.440	1.440
817	Paul Ajak Anak Michael Abunawas	818246001029	Kedap Melupa Krian Saratok	1.688167	111.447667	3.380	3.380
818	Esau Anak Kudan	533272101000	Dabai Baroh Roban	1.905344	111.373690	2.000	2.000
819	Belanun Anak Randong	525430501000	Sg.Sarang Roban	1.899444	111.360278	7.680	7.680
820	Lika Anak Nelson Kerai	547459301000	Dabai Baroh Roban	1.900148	111.377089	2.020	2.020
821	Gelima Anak Lingan	593517501000	Dabai Baroh Roban	1.899023	111.378384	2.000	2.000
822	Ringgit Anak Dinggat @ Dingat	759575001029	Sg.Klampai Sebetan Saratok	1.974333	111.174111	2.360	2.360

No	Name of smallholder	MPOB License Number	Location of Planted Area (District)	GPS Coordinates		Planted Area (ha)	Certified Land Area (ha)
				Latitude	Longitude		
823	Patrick Bakit Anak John	488917501000	Batu 4 Sebetan Saratok	1.798215	111.331474	6.200	6.200
824	Silin Anak Unchat	744719001029	Dabai Baru Roban	1.923153	111.390547	4.000	4.000
825	Tera Anak Empurong	755218001029	Sg.Wong Roban	1.913528	111.426639	1.350	1.350
826	Ngalang Anak Igai	421187001000	Mudong Roban	1.951701	111.345499	13.500	13.500
827	Mai Anak Jampang	519372101000	Mudong Roban	1.948386	111.355517	5.780	5.780
828	Belon Anak Jilap	599579801000	Dabai Baru Roban	1.910035	111.374245	2.000	2.000
829	Stephen Anak Ulie	584952001000	Dabai Rasok Roban	1.922356	111.387964	2.000	2.000
830	Inggus Anak Ramping	550118301000	Lempa Kabo Saratok	1.866609	111.490354	6.000	6.000
831	Banndy Anak Ligap	757329001029	Lubok Kerupok Kabo Saratok	1.853938	111.495857	2.000	2.000
832	Richard Anak Ungga	758701001029	Lubok Kerupok Kabo Saratok	1.843374	111.485094	8.310	8.310
833	Gon Anak Tarang	741877001029	Dabai Baru Roban	1.909748	111.373915	5.040	5.040
834	Catherine Anak Manggie	532038801000	Kedoh Ulu Roban	1.896775	111.403107	2.000	2.000
835	Keny Anak Rantai	546567501000	Brayang Kemuntang Roban	1.905544	111.408585	4.000	4.000
836	Lucy Anak Udin	519397701000	Sg.Berangan Sebetan Saratok	1.795038	111.343681	3.380	3.380
837	Maga Anak Kion	442355901000	Dabai Baru Roban	1.907433	111.369145	4.330	4.330
838	Lampai Anak Tarang	741871001029	Dabai Baru Roban	1.907175	111.378077	6.050	6.050
839	Engie Anak Adon @ Ingkay Anak Ladon	534527101000	Sg.Berangan Sebetan Saratok	1.955724	111.377509	2.030	2.030
840	Deline Anak Julong	552314401000	Rantau Sukat Roban	-	-	8.200	8.200
841	Nyawai Anak Guang	513776701000	Selambong Krian Saratok	1.707575	111.336377	5.260	5.260
842	Seni Anak Beganggang	546102501000	Rantau Sukat Roban	1.931991	111.430063	2.000	2.000
843	Nancy Anak Sebom	599573901000	Dabai Baroh Roban	1.900148	111.377089	2.000	2.000
844	Ajie Anak Tutong	590944101000	Meruji Kabo Saratok	1.842656	111.474759	2.000	2.000
845	Nicholas Anak Intol	531721801000	Meruji Kabo Saratok	1.846415	111.480266	5.990	5.990
846	Minggu Anak Awi	543378101000	Kedap Melupa Krian Saratok	1.687222	111.449444	3.880	3.880
847	Pata Anak Sat	536373201000	Ng.Lempa Kabo Saratok	1.872337	111.489192	2.500	2.500

MSP0 Public Summary Report
Revision 1 (Feb 2020)

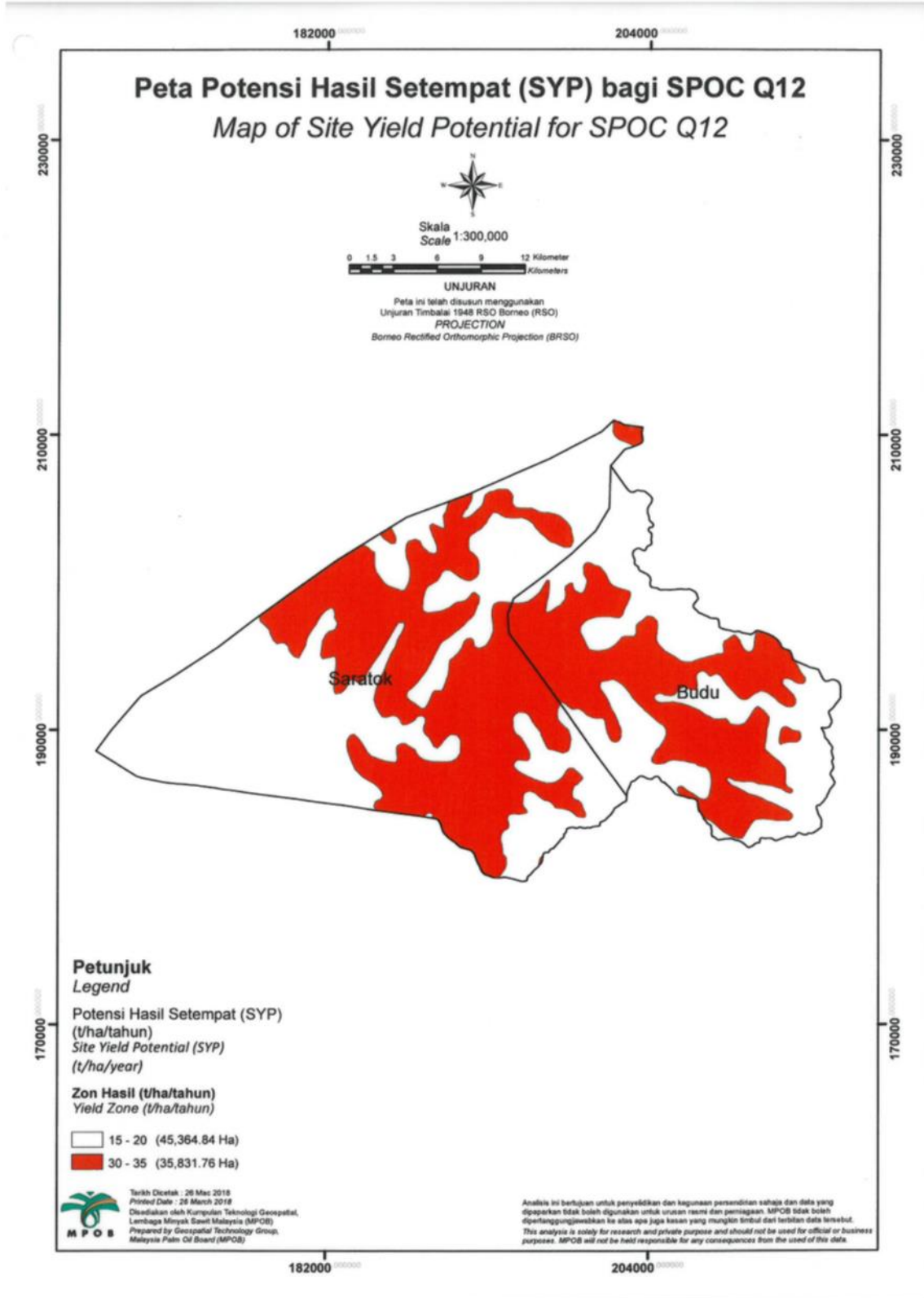
No	Name of smallholder	MPOB License Number	Location of Planted Area (District)	GPS Coordinates		Planted Area (ha)	Certified Land Area (ha)
				Latitude	Longitude		
848	Jatan Anak Undi	546566701000	Brayang Kemuntang Roban	1.916974	111.411653	2.020	2.020
849	Joshua Anak Kerungan @ Engkasan	747436001029	Sg.Tapang Kabo Saratok	1.790087	111.490518	10.130	10.130
850	Linggih Anak Ngerubong	761870001029	Krangan Rusa Krian Saratok	1.761138	111.491101	1.350	1.350
851	Ali Anak Pang	545421501000	Sg.Bunut Krian Saratok	1.728583	111.314748	5.070	5.070
852	Sella Anak Nyambang	546578101000	Brayang Kemuntang Roban	1.913500	111.395722	2.000	2.000
853	Jamal Anak Jaya	598479601000	Wong Limat Kabo Saratok	-	-	1.350	1.350
854	Fiona Laka Anak Pakun	562080801000	Lubok Kepayang Awik Saratok	-	-	2.000	2.000
855	Regina Intan Anak Pakun	562082401000	Lubok Kepayang Awik Saratok	-	-	1.000	1.000
856	Rumi Anak Das	549932401000	Lubok Kepayang Awik Saratok	-	-	2.020	2.020
857	Kendawang Anak Empaling	478579501000	Tapang Ujan Ulu Roban	-	-	11.100	11.100
858	Lim Yak	751498001029	Praja Krian Saratok	-	-	5.060	5.060
859	Ramping Anak Rayang	438362001000	Sg.Tiga Brayang Roban	1.905344	111.373690	2.700	2.700
860	Itut Anak Muyang	445762301000	Brayang Kemuntang Roban	-	-	2.030	2.030
861	Jantan Anak Kedit	566014101000	Tapang Ujan Ulu Roban	-	-	1.480	1.480
862	Layang Anak Ucheng	580869601000	Munggu Ubah Kabo Saratok	1.864864	111.492928	1.000	1.000
863	Temenggong @ Lembang Anak Aji	531281001000	Engkudu Atas Sebetan Saratok	1.788033	111.308780	5.270	5.270
864	Rumie Anak Tawan	524028201000	Sg.Klampai Sebetan Saratok	1.796750	111.351878	6.760	6.760
865	Juing @ Jubang Anak Laja	541820101000	Meruji Kabo Saratok	1.834688	111.463124	4.220	4.220
866	Dingat Anak Tinggang	475434201000	Tembawai Kapok Awik Saratok	1.824038	111.406357	3.370	3.370
867	Alin Anak Jabu	576525401000	Sg.Wong Roban	1.912972	111.429028	2.000	2.000
868	Lansoi Anak Empari	534587401000	Ng.Budu Krian Saratok	1.804549	111.501879	2.000	2.000
869	Mile @ Mail Anak Dumel	598462101000	Ng.Kedoh Roban	-	-	1.770	1.770



MSPO 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		
Total						3,787.375	3,788.537

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
MSPO	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