

**MALAYSIAN SUSTAINABLE PALM OIL
- ANNUAL SURVEILLANCE ASSESSMENT (ASA2)
Public Summary Report**

Lembaga Minyak Sawit Malaysia Cawangan Temerloh
Client company Address: Lembaga Minyak Sawit Malaysia Cawangan Temerloh Tingkat 2, Bangunan Tabung Haji 28000 Temerloh, Pahang, Malaysia
Certification Unit: MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2 Location of Certification Unit: Lembaga Minyak Sawit Malaysia Cawangan Temerloh Tingkat 2, Bangunan Tabung Haji 28000 Temerloh, Pahang, Malaysia

Report prepared by:
Hu Ning Shing (Lead Auditor)

Report Number: 3091818

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

TABLE OF CONTENTS	Page No
Section 1: Executive Summary	3
1.1 Organizational Information and Contact Person	3
1.2 Certification Information.....	3
1.3 Location of Certification Unit.....	3
1.4 Certified Area	4
1.5 Plantings & Cycle	4
1.6 Certified Tonnage of FFB	4
1.7 Uncertified Tonnage of FFB.....	4
1.8 Certified Tonnage	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 Accompanying Persons: N/A.....	8
2.3 Assessment Plan	8
Section 3: Assessment Findings	11
3.1 Details of audit results	11
3.2 Details of Nonconformities and Opportunity for improvement.....	11
3.3 Status of Nonconformities Previously Identified and OFI	13
3.4 Summary of the Nonconformities and Status.....	16
3.5 Issues Raised by Stakeholders	16
Section 4: Assessment Conclusion and Recommendation	17
Appendix A: Summary of the findings by Principles and Criteria.....	18
Appendix B: List of Stakeholders Contacted	45
Appendix C: Smallholder Member Details.....	46
Appendix D: Location and Field Map	78
Appendix E: List of Abbreviations.....	79

Section 1: Executive Summary

1.1 Organizational Information and Contact Person			
Company Name	MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2		
Mill/Estate	MPOB License No.	Expiry Date	
	N/A	N/A	
Address	Lembaga Minyak Sawit Malaysia Cawangan Temerloh, Tingkat 2, Bangunan Tabung Haji, 28000 Temerloh, Pahang, Malaysia		
Certification Unit	SPOC Maran C2		
Contact Person Name	Roshazali Bin Mat Harun		
Website	www.mpob.gov.my	E-mail	roshazali@mpob.gov.my
Telephone	09-2960580	Facsimile	09-2969470

1.2 Certification Information			
Certificate Number	MSPO 696986		
Issue Date	27/12/2018	Expiry date	26/12/2023
Scope of Certification	Production of Sustainable Oil Palm Fruits		
Standard	MS 2530-2:2013 Malaysian Sustainable Palm Oil (MSPO) Part 2: General Principles for Independent Smallholders		
Stage 1 Date	01/08/2018		
Stage 2 / Initial Assessment Visit Date (IAV)	01-03/11/2018		
Continuous Assessment Visit Date (CAV) 1	03-06/12/2019		
Continuous Assessment Visit Date (CAV) 2	09-12/11/2020		
Continuous Assessment Visit Date (CAV) 3	-		
Continuous Assessment Visit Date (CAV) 4	-		
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

MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2	MPOB Cawangan Temerloh, Tingkat 2, Bangunan Tabung Haji, 28000 Temerloh, Pahang, Malaysia	102.42076	3.45162
---	---	-----------	---------

1.4 Certified Area

Estate	Total Planted (Mature + Immature) (ha)	HCV (ha)	Infrastructure & Other (ha)	Total Area (ha)	% of Planted
SPOC Maran C2 Smallholders	2,740.42	-	59.06	2,800.72	97.89%

1.5 Plantings & Cycle

Estate	Age (Years)					Mature**	Immature
	0 - 3	4 - 10	11 - 20	21 - 25	26 - 30		
SPOC Maran C2 Smallholders	256.95	922.03	1,083.80	337.92	140.17	2,483.92	256.95
Total (ha)	256.95	922.03	1,083.80	337.92	140.17	2,483.92	256.95

1.6 Certified Tonnage of FFB

Estate	Tonnage / year		
	Estimated (Dec 19 - Nov 20)	Actual (Dec 19 - Oct 20)	Forecast (Dec 20 - Nov 21)
SPOC Maran C2 Smallholders	25,550.00	28,560.00	49,960.00
Total	25,550.00	28,560.00	49,960.00

Remarks:

Increased in Estimated tonnage due to last year client's provided tonnage/ year/ hectare.

1.7 Uncertified Tonnage of FFB

Estate	Tonnage / year		
	Estimated (Dec 19 - Nov 20)	Actual (Dec 19 - Oct 20)	Forecast (Dec 20 - Nov 21)
N/A			

1.8 Certified Tonnage

Mill Capacity: N/A	Estimated (Dec 19 - Nov 20)	Actual (Dec 19 - Oct 20)	Forecast (Dec 20 - Nov 21)
	FFB	FFB	FFB

MSPO Public Summary Report
Revision 1 (Feb 2020)

SCC Model: N/A	25,550.00	28,560.00	49,960.00
	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 09-12 November 2020. The audit programme is included in Section 2.3 in the report. The approach to the audit was to treat the 902 independent smallholders groups as a MSPO Certification Unit. 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 $(r\sqrt{n})$ and 25% of total sampled for existing members (12 existing members) and 75% of total sampled for new members (34 new members); where r is the risk factor (1.5), where n is total number of group members. The sampled smallholder listed in Appendix C.

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 annual surveillance assessment ASA 1 are detailed in Section 4.2.

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.

MSPO Public Summary Report

Revision 1 (Feb 2020)

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 (Certification)	Year 2 (ASA 1)	Year 3 (ASA 2)	Year 4 (ASA 3)	Year 5 (ASA 4)
MPOB Temerloh Office	√	√	√	√	√
Smallholder members	√	√	46	√	√

Tentative Date of Next Visit: August 1, 2021 - August 5, 2021

Total No. of Mandays: 17.0

2.1 BSI Assessment Team

Team Member Name	Role (Team Leader or Team member)	Qualifications (Short description of the team members)
Hu Ning Shing	Lead Assessor	She holds Bachelor Degree in Science majoring in Applied Chemistry, graduated from University of Malaya on 2011. She has 5 years working experience in rubber and palm oil industry. She also has the experiences as auditor for several standards including ISO 9001, MSPO and RSPO in her previous certification body. She completed the ISO 9001 Lead Auditor Course on 2016, Endorsed RSPO P&C Lead Auditor Course in 2012 and Endorsed RSPO SCCS Lead Auditor Course in 2015. She attended Endorsed MSPO Auditor and MSPO SCCS Lead Auditor Course in 2019. She had been involved in RSPO auditing since November 2015 in more than various companies in Malaysia. During this assessment, she assessed on the aspects of social, legal, workers & stakeholders consultation and SCC for CPO mill. She is fluent in Bahasa Malaysia and English languages.
Hafriazhar Mohd Mokhtar	Team Member	Hafriazhar Mohd. Mokhtar is a Chemical Engineer by qualification. He has more than five years of direct work experience in the upstream processes of palm oil within the plantation industry. He is a qualified Lead Auditor for CDM, ISO 14001, ISO 50001 and ISO 9001 and has accumulated more than 500 audit days throughout his current career as the auditor for multiple disciplines covering Malaysia, Indonesia and Thailand. He has been trained in the RSPO P&C and SCCS standards and recently completed his RSPO P&C Lead Assessor training and has been involved in RSPO audits within Malaysia, Papua New Guinea, Solomon Islands and Gabon. During assessment, he covered the legal issues, social issues, worker's welfare and stakeholder consultation. He is fluent in Bahasa Malaysia and English languages.
Mohamad Razin Bakal	Team Member	Graduate in Degree of Accountancy with University Putra Malaysia. Having 18 years of working experience in various field in Malaysia, Africa and Indonesia. Have enough knowledge and experiences in oil palm estate

MSPO Public Summary Report
Revision 1 (Feb 2020)

		operation inclusive of estate administration, budget preparation, jungle clearing, new planting, nursery establishment and management, harvesting, field upkeep and maintenance, safety and health, vehicle running and skills in Good Agricultural Practices (GAP) including Integrated Pest Management (IPM). Involved in MSPO auditing since 2018. Qualified as Lead Auditor/Auditor for MSPO 2530:2013, ISO 14001:2015 and ISO 9001:2015 from Sirim Berhad.
Mohamad Zulkefli bin Md Isa	Team Member	He holds MBA – Occupational Safety & Health Management UTM and Bachelor of Science from UPM. He has more than 17 years of working experience from various sectors like semi-conductor, rubber & plastic, electronics, engineering, transportation & plantation. Attend MSPO Lead Assessor (SIRIM STS)- Endorsed by MPOCC August 2017. He has attended more than 40 hours QMS related training e.g. ISO 9001 std requirements, internal audit. He had also attended several trainings related to EMS & OHSAS. He is qualified lead auditor for sustainability certification such as RSPO, ISCC, SCCS etc during his job in Sime Darby Plantation Sdn Bhd. 7 years experienced in Performs ISO 9001 internal audit, RSPO consultative assessment and ISCC internal assessment. Competence Lead Auditor for scheme ISO9001 and ISO14001 since 2017.

2.2 Accompanying Persons: N/A

2.3 Assessment Plan

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

Date	Time	Subjects	HNS	HA	MR	MZ
Sunday 08/11/2020	0830-1700	Travelling from KL to Temerloh	√	√	√	√
Monday 09/11/2020	0800-0830	Audi team travels to MPOB Temerloh Office	√	√	√	√
	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	Existing Member: Field Inspection – Smallholder 1 to 8: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc	√	√	√	√

Date	Time	Subjects	HNS	HA	MR	MZ
	1230-1330	Lunch	√	√	√	√
	1330-1630	<p>Existing Member:</p> <p>Field Inspection – Smallholder 9 to 12: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc</p> <p>New Member:</p> <p>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</p>	√	√	√	√
	1630-1700	Interim Closing briefing	√	√	√	√
Tuesday 10/11/2020	0830-1230	<p>New Member:</p> <p>Field Inspection – Smallholder 5 to 12: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc</p>	√	√	√	√
	1230-1330	Lunch	√	√	√	√
	1330-1630	<p>New Member:</p> <p>Field Inspection – Smallholder 13 to 20: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc</p>	√	√	√	√
	1630-1700	Interim Closing briefing	√	√	√	√
Wednesday 11/11/2020	0830-1230	<p>New Member:</p> <p>Field Inspection – Smallholder 21 to 28: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc</p>	√	√	√	√

MSPO Public Summary Report
Revision 1 (Feb 2020)

Date	Time	Subjects	HNS	HA	MR	MZ
	1000-1100	Stakeholder consultations: Consultation with stakeholders such as government agencies/enforcers, NGO, contractors, suppliers, surrounding communities (e.g. neighboring estates, smallholders, villages, workers representative, etc.)	√	-	-	-
	1230-1330	Lunch	√	√	√	√
	1330-1630	New Member: Field Inspection – Smallholder 29 to 34: Field visit, boundary inspection, fertilizer application, weeding, harvesting, workers interview, buffer zone, HCV area, office, workshop, worker housing, landfill, chemical store and mixing, etc 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).	√	√	√	√
	1630-1700	Interim Closing briefing	√	√	√	√
Thursday 12/11/2020	0830-1230	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. 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).	√	√	√	√
	1230-1300	Finalization of audit findings & preparation of closing meeting	√	√	√	√
	1300-1330	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

The nonconformity is listed below.

During the Certification Assessment there was three (3) minor nonconformities raised. The MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2 Certification unit submitted Corrective Action Plans for the nonconformity. Corrective action plans with respect to the nonconformity was reviewed by the BSI audit team and accepted.

The implementation of the corrective action plans to address the minor nonconformity will be followed up during the next surveillance assessment. The implementation of the Corrective Actions for the Major Non-conformity (ies) has been verified for its effectiveness and closed accordingly.

Minor Nonconformities:		
Ref: 1981984-202011-N1	Area/Process: SPOC Maran C2	Clause: 4.6.1.1
	Issue Date: 12/11/2020	Due Date: Next surveillance assessment
Requirements:	Group Manager & relevant government agencies should encourage all independent smallholder's to implement best practices such as the MPOB Code of Practice, Malaysian Standards and the Kod Amalan Baik (GAP) Pekebun Kecil.	
Statement of Nonconformity:	Non-compliance toward the procedure as stipulated in "Perusahaan Sawit Malaysia Satu Panduan – Edisi Keempat (Jidil 1) Bab 15 – Pengurusan Rumpai, Muka Surat 197". "Kawalan rumput yang terlalu intensif di ladang akan menyebabkan permukaan tanah menjadi terdedah kepada bahaya hakisan dan akhirnya akan menjejaskan kesuburan tanah. Oleh yang demikian kaedah kawalan rumpai menggunakan bahan kimia melalui semburan menyeluruh (blanket spraying) mestilah dielakkan sama sekali".	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Objective Evidence:	<p>During a site visit to the Smallholder’s field, the auditor observed that the weeding control via blanket spraying using weedicide is practiced by the following smallholders:</p> <table border="1" style="width: 100%;"> <thead> <tr> <th>No</th> <th>Name</th> <th>Lot No</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Mahassan bin Ali</td> <td>GM 788/Lot 1223</td> </tr> <tr> <td>2</td> <td>Jamaludin bin Abdullah</td> <td>Lot 4659</td> </tr> <tr> <td>3</td> <td>Lian Tai Lek</td> <td>GM 4410 / Lot 16109</td> </tr> <tr> <td>4</td> <td>Ng Yan Hong</td> <td>Lot 16279</td> </tr> <tr> <td>5</td> <td>Din Ching Hin</td> <td>GM 1235 / Lot 4336</td> </tr> <tr> <td>6</td> <td>Yu Yee Ping</td> <td>Lot 5171</td> </tr> <tr> <td>7</td> <td>Bidin bin Sidek</td> <td>MCD051(53)4</td> </tr> <tr> <td>8</td> <td>Din bin Megat</td> <td>MCD051(49)</td> </tr> <tr> <td>9</td> <td>Abdullah bin Mohd</td> <td>Lot 4617</td> </tr> <tr> <td>10</td> <td>Alias bin Muhammad</td> <td>Lot 4595, Lot 33442, Lot 30130</td> </tr> </tbody> </table>	No	Name	Lot No	1	Mahassan bin Ali	GM 788/Lot 1223	2	Jamaludin bin Abdullah	Lot 4659	3	Lian Tai Lek	GM 4410 / Lot 16109	4	Ng Yan Hong	Lot 16279	5	Din Ching Hin	GM 1235 / Lot 4336	6	Yu Yee Ping	Lot 5171	7	Bidin bin Sidek	MCD051(53)4	8	Din bin Megat	MCD051(49)	9	Abdullah bin Mohd	Lot 4617	10	Alias bin Muhammad	Lot 4595, Lot 33442, Lot 30130
No	Name	Lot No																																
1	Mahassan bin Ali	GM 788/Lot 1223																																
2	Jamaludin bin Abdullah	Lot 4659																																
3	Lian Tai Lek	GM 4410 / Lot 16109																																
4	Ng Yan Hong	Lot 16279																																
5	Din Ching Hin	GM 1235 / Lot 4336																																
6	Yu Yee Ping	Lot 5171																																
7	Bidin bin Sidek	MCD051(53)4																																
8	Din bin Megat	MCD051(49)																																
9	Abdullah bin Mohd	Lot 4617																																
10	Alias bin Muhammad	Lot 4595, Lot 33442, Lot 30130																																
Corrections:	Re-Training will be given to the smallholders on 15 Dec 2020.																																	
Root cause analysis:	Smallholders still lack of understanding in GAP (blanket spray) because attend training once only during MSPO registration.																																	
Corrective Actions:	Schedule for another training and site visit has been created to monitor training of smallholders.																																	
Assessment Conclusion:	The implementation of corrective action will be verified during next assessment.																																	

Minor Nonconformities:		
Ref: 1981984-202011-N2	Area/Process: SPOC Maran C2	Clause: 4.2.1.1
	Issue Date: 12/11/2020	Due Date: Next surveillance assessment
Requirements:	The group management shall commit itself to implement and maintain the requirements for traceability.	
Statement of Nonconformity:	Implementation and maintenance requirements for traceability among smallholder members were inadequate.	
Objective Evidence:	<p>Buku Rekod Kebun were either not available or not updated during on-site audit for samples member as following:</p> <ul style="list-style-type: none"> - Member: Asin A/L Ah Cai; SPOC File # 853; Farm lot # MCD051(53) - Member: Aziz A/L Sidek; SPOC File # 863; Farm lot # MCD051(53) - Member: Menah Binti Sin; SPOC File # 857; Farm lot # MCD051(53) - Member: Mahad Bin Hajas; SPOC File # 700; Farm lot # 8122 - Member: Normah Binti Mat Noh; SPOC File # 781; Farm lot # 15690 - Member: Hasin Bin Taib; SPOC File # 655; Farm lot # 30113 - Member: Din Bin Megat; SPOC File # 726; Farm lot # MCD 051(49) - Member: Rugayah Binti Zakaria; SPOC File # 643; Farm lot # 30179 - Member: Nik Razimas Binti Nik; SPOC File # 733; Farm lot # 9912 	
Corrections:	<ol style="list-style-type: none"> 1) Buku Rekod Kebun (BRK) has deliver to PK on the spot. 2) Buku Rekod Kebun (BRK) was update on 23/11/2020 immediately. 	
Root cause analysis:	<ol style="list-style-type: none"> 1) BRK stock from MPOB late deliver to PK because out of stock 2) Late deliver BRK from GM cause PK late updated BRK. 	
Corrective Actions:	1) MPOB HQ has aware regarding the issue of out of stock BRK at MPOB Temerloh site and will make sure Temerloh site area order stock before stock run out.	

MSPO Public Summary Report
Revision 1 (Feb 2020)

	2) GM will monitor from time to time referring to schedule site visit that had been created to avoid BRK not updated again next time.
Assessment Conclusion:	The implementation of corrective action will be verified during next assessment.

Minor Nonconformities:		
Ref: 1981984-202011-N3	Area/Process: SPOC Maran C2	Clause: 4.5.3.2
	Issue Date: 12/11/2020	Due Date: Next surveillance assessment
Requirements:	Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations.	
Statement of Nonconformity:	The independent smallholders did not dispose the empty pesticide container as per "SOP Pengendalian & Pelupusan Bahan Buanagn Terjadual" and "Panduan Pelupusan Bekas Racun Perosak" by Department of Agriculture.	
Objective Evidence:	During interviewed with the smallholders below found that they are not aware on the disposal of the empty pesticide container as per legal requirement. Sample: a) Osman bin Awang @ Awang Seberang b) Bidin bin Sidek	
Corrections:	Individual visits and provide detailed explanations to the smallholders involved on 15 December 2020	
Root cause analysis:	Smallholders was unable to attend previous training programmed because have emergency case and stay outside the area.	
Corrective Actions:	1) Training programmed for year 2020 about MSPO especially Personal Protective Equipment (PPE) and way of disposal poison container has been established. 2) Provide notes about how to rinse the poison container and method of disposal.	
Assessment Conclusion:	The implementation of corrective action will be verified during next assessment.	

Noteworthy Positive Comments	
1	Positive comments from all stakeholders interviewed.
2	All personnel were cooperative during the assessment process.
3	The management has well arrangement during the assessment.

3.3 Status of Nonconformities Previously Identified and OFI

Minor Nonconformities:		
Ref: 1860477-201911-N1	Area/Process: SPOC Maran C2	Clause: 4.3.1.1
	Issue Date: 06/12/2019	Due Date: 05/12/2020
Requirements:	Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations.	
Statement of Nonconformity:	The independent smallholders did not comply to National Land Code, Act 56 of 1965, Form 11BK (Fourteenth Schedule), Express Conditions	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Objective Evidence:	<p>Sampled the land titles of the smallholders that planted oil palm found that express conditions of the land title is under rubber cultivation or farm cultivation, not oil palm cultivation:</p> <ul style="list-style-type: none"> i. Land title No.: 1391, 2.4281 ha ii. Land title No.: 23243, 1.214 ha iii. Land title No.: 5717, 0.4046 ha iv. Land title No.: 179, 2.0234 ha <p>MPOB is collaborated with Land Department of Pahang to rectify the terms and conditions of land titles for smallholders in Pahang. A meeting will be organized in December 2019</p>
Corrections:	<ul style="list-style-type: none"> 1) Smallholders that involved were given briefing on 19th December 2019 regarding the status of "syarat nyata tanah". 2) MPOB HQ team is supposedly to have a meeting with Pejabat Tanah and Galian Pahang on January 2020 in order to discuss about the exception/declination of fine rate for the changing status of 'syarat nyata tanah'. This follow-up action is the result from the discussion between YBM and MB on 5 November 2019.
Root cause analysis:	<ul style="list-style-type: none"> 1) Lack of awareness among smallholders in changing "syarat nyata tanah". 2) The fine cost was too high in the process of changing "syarat nyata tanah".
Corrective Actions:	<ul style="list-style-type: none"> 1) A planning schedule for briefing small groups had been done on 19th December 2019 in order to explain about the importance of following rules stated and matters that related to MSPO. 2) An inform letter regarding the changing of "syarat nyata tanah" from MPOB Temerloh had been given to all smallholders that had problems with "syarat nyata tanah" in stages starting on 19th December 2019.
Assessment Conclusion:	<p>The effectiveness of the implementation will be verified during next assessment.</p>
Verification Statement	<p>Verification during ASA2, Sighted the letter from the MPOB to "Pengarah Tanah dan Galian Pahang" dated 13th January 2020. The purpose of the meeting is to discuss issue changes of express condition.</p> <p>Sighted the undertaking letter issue by SPOC C2 – Maran regards of " Akuan Persetujuan Penukaran Geran Syarat Nyata Tanah Bukan Pertanian / Kelapa Sawit – MSPO/SPOC/A-05(rev-01)". The letter was issued in January and February 2020 which require the above smallholders to make a request via Land office to change the existing express condition to Pertanian or Kelapa Sawit.</p> <p>Based on the discussion with Group Manager during the audit assessment, the issue of changing the express condition is still in the progress as the matter which involve land in Pahang state will taking a time to obtain the approval.</p> <p>Thus, the implementation of corrective action plan is found effective and minor non-conformance was closed on 12/11/2020.</p>

Minor Nonconformities:		
Ref: 1860477-201911-N2	Area/Process: SPOC Maran C2	Clause: 4.6.1.1
	Issue Date: 06/12/2019	Due Date: 05/12/2020
Requirements:	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.	
Statement of Nonconformity:	Evidence of GAP and Best Management Practice were not adequately practice.	
Objective Evidence:	Ladang UiTM Jengka Found that pesticides were not stored in dedicated cabinet and securely locked.	
Corrections:	Smallholders had got the pesticides cabinet and PPE on 12th December 2019. The pesticides were stored in the appropriate place.	
Root cause analysis:	The previous pesticides cabinet was not safe to be used as it did not follow the specifications that had been stated in good agricultural practices.	
Corrective Actions:	MPOB team had prepared PPE delivery schedule and pesticides storing cabinet on 10th December 2019 in order to avoid the delay for smallholders in receiving all those things.	
Assessment Conclusion:	The effectiveness of the implementation will be verified during next assessment.	
Verification Statement	<p>Verification during ASA 2, Picture submitted by Group Manager showing that, Ladang UiTM Jengka has received the chemical storage rack in October 2020 from MPOB HQ.</p> <p>The auditee has demonstrated the understanding about the " Kod Amalan Baik (GAP) Pekebun Kecil " by storage all the chemical in the Chemical Storage rack accordingly.</p> <p>Thus, the implementation of corrective action plan is found effective and minor non-conformance was closed on 12/11/2020.</p>	

Ref No.: 1860477-201911-I1	4.3.3.2 Maps of an appropriate scale showing extent of recognized customary rights land, if any, should made available.
Objective Evidence:	Area map with GPS coordinate to show the extent of customary rights land for 546 new members to be developed accordingly.
Verification ASA2	Verified the map of coordinate found that members were clearly identified in the Google Earth map for SPOC Maran C2.

Ref No.: 1860477-201911-I2	4.2.1.1 The group management shall commit itself to implement and maintain the requirements for traceability.
Objective Evidence:	The data recorded in the 'Buku Rekod Kebun' can be further improved and recorded properly as per format established for the certified farm.
Verification ASA2	<p>Buku Rekod Kebun were either not available or not updated during on-site audit for samples member as following:</p> <ul style="list-style-type: none"> - Member: Asin A/L Ah Cai; SPOC File # 853; Farm lot # MCD051(53) - Member: Aziz A/L Sidek; SPOC File # 863; Farm lot # MCD051(53) - Member: Menah Binti Sin; SPOC File # 857; Farm lot # MCD051(53) - Member: Mahad Bin Hajas; SPOC File # 700; Farm lot # 8122 - Member: Normah Binti Mat Noh; SPOC File # 781; Farm lot # 15690

MSPO Public Summary Report
Revision 1 (Feb 2020)

	<ul style="list-style-type: none"> - Member: Hasin Bin Taib; SPOC File # 655; Farm lot # 30113 - Member: Din Bin Megat; SPOC File # 726; Farm lot # MCD 051(49) - Member: Rugayah Binti Zakaria; SPOC File # 643; Farm lot # 30179 - Member: Nik Razimas Binti Nik; SPOC File # 733; Farm lot # 9912 <p>Hence, this OFI has been escalated into Minor NC. Refer to Ref. No. 1981984-202011-N2.</p>
--	--

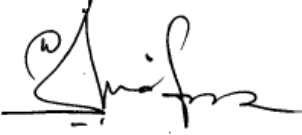

3.4 Summary of the Nonconformities and Status

CAR Ref.	CLASS	ISSUED	STATUS
1860477-201911-N1	Minor	06/12/2019	Closed on 12/11/2020
1860477-201911-N2	Minor	06/12/2019	Closed on 12/11/2020
1981984-202011-N1	Minor	12/11/2020	"Open"
1981984-202011-N2	Minor	12/11/2020	"Open"
1981984-202011-N3	Minor	12/11/2020	"Open"

3.5 Issues Raised by Stakeholders

IS #	Description
1	Issues: No negative comments from the interviewed smallholders. Generally, relationship between the smallholders was good.
	Management Responses: The management will maintain the good relationship.
	Audit Team Findings: No other action is required.
2	Issues: Collection centers' representatives - They were aware of the MSPO requirement especially on the traceability process. They were also aware of the complaint procedure should be any.
	Management Responses: The management will maintain the good relationship.
	Audit Team Findings: No other action is required.

Section 4: Assessment Conclusion and Recommendation

Acknowledgement of Internal Responsibility and Formal Sign-off of Assessment Findings	
Based on the findings during the assessment MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2 Certification Unit complies with the MS 2530-2:2013. It is recommended that the certification of MPOB Sustainable Palm Oil Cluster (SPOC) Maran C2 Certification Unit is approved and/or continued.	
Acknowledgement of Assessment Findings	Report Prepared by
Name: Roshazali bin Mat Harun	Name: Hu Ning Shing
Company name: Lembaga Minyak Sawit Malaysia (MPOB)	Company name: BSI Services Malaysia Sdn Bhd
Title: Group Manager (GM)	Title: Lead Auditor
Signature: 	Signature: 
Date: 10/12/2020	Date: 09/12/2020

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	<p>There shall be a policy binding smallholders to MSPO. Applicable to independent smallholders under group management.</p> <p>- Major compliance -</p>	<p>SPOC C2 - Maran, has established MSPO Policy named "Kelompok Minyak Sawit Mampan (SPOC) Maran, dated 13th April 2017, Ref No: MSPO/SPOC/POLISI, signed by Mr. Roshazali bin Mat Harun, who is the Group Manager for SPOC C2 - Maran.</p> <p>The MSPO Policy that binding smallholder to MSPO 2530: 2015 Part-2 which covers the commitments as below:</p> <ol style="list-style-type: none"> 1. Commitment and responsibility of the management of SPOC 2. Transparency in providing information to stakeholders 3. Documentation for traceability purposes 4. Compliance with local, national and international laws 5. Contribution to the sustainability development of local communities 6. Transparent and fair resolution of complaints and grievances 7. Compliance with Occupational, occupational safety and health 8. Environmental conservation, natural resources, biodiversity and ecosystem services 	<p>Yes</p>

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator	Assessment Findings	Compliance
	<p>9. Conservation of rare species is endangered, threatened, human rights and habitats that have a high biodiversity value.</p> <p>10. Implementation of zero burning and good agricultural charity</p> <p>11. Compliance towards the development of new oil palm</p> <p>12. Against the discriminatory practices by practicing equality rights in providing opportunities and treatment regardless of race, gender, religion, political understanding and citizenship</p> <p>The MSPO policy is communicating through training and briefing for smallholders under SPOC C2 - Maran. List of training and briefing conducted for the existing and new smallholder as follows;</p> <p>10th September 2020 – MSPO briefing, disposal of empty pesticide containers and usage of PPE. The session was attended by 10 smallholders. Venue: Kg. Seri Jaya, Maran.</p> <p>18th February 2020 – MSPO briefing, disposal of empty pesticide containers and usage of PPE. The session was attended by 20 smallholders. Venue: Balai Raya, Kg. Sri Makmur, Pekan.</p>	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance								
		<p>5th August 2019 – MSPO road tour and briefing with Yb. Madam Teresa Kok with smallholders. The session was attended by 376 smallholders.</p> <p>Venue: Dewan Usahawan Tani, Jabatan Pertanian, Kg. Awah.</p> <p>Sighted the individual personal file, all independent smallholders have obtained and signed acceptance of the policy. The signed policy is proof of acceptance.</p>									
Criterion 4.1.2 – Continual Improvement											
4.1.2.1	<p>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.</p> <p>- Major compliance -</p>	<p>Sighted Continual Improvement Plan for Main social and Environmental impact and its action plan named “Senarai Impak Sosial, Persekitaran dan Pelan Tindakan” No Dokumen MSPO/SPOC/L-04/ISP dated 1st June 2020, No Isu 3, Revisi 3.</p> <p>Based on the interview with Mr. Roshazali bin Mat Harun (Group Manager) the training and any new continual improvement provided during an advisory service visit to smallholders’ plantation. The management of MPOB is committed to ensuring continuous improvement in the management team and other smallholder members toward the sustainable development of oil palm.</p> <p>Given below are some sampled main social and environmental impact which are identified with their action plan.</p> <p>A. Social Impact</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>No</th> <th>Activities</th> <th>Social Impact</th> <th>Action Plan</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	No	Activities	Social Impact	Action Plan					Yes
No	Activities	Social Impact	Action Plan								

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings				Compliance
		1	Harvesting	Stealing of FFB (Social Impact)	Make a Police / JKKP report	
		2	Manuring, Spraying and harvesting	To provide new exposure to employees through a systematic and disciplined of work (Social Impact)	Practice continued	
		B. Environment Impact				
		No	Activities	Environmental Impact	Action Plan	
		1	Manuring and Crop Integration	Continues improvement for soil elements focusing on manuring using organic material and crop integration (Environmental Impact)	Practice continued	
		2	Conservation of biodiversity area	Creating a sustainable area in infertile / marginal land area as well as being a habitat for flora / fauna (Environmental Impact)	Practice continued	

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

Criterion / Indicator		Assessment Findings				Compliance
		3	Spraying	Soil erosion can occur if there is no good agricultural practice (Environmental Impact)	GAP and Advisory service visit by TUNAS	
		4	Disposal of empty pesticide container	Disposal of empty pesticide containers (Environmental Impact)	Triple rinse follow by puncture of empty pesticide container. Store in the designated area	
4.1.2.2	<p>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.</p> <p>- Major compliance -</p>	<p>As per an interview with Mr. Roshazali bin Mat Harun (Group Manager), MPOB has established a system called advisory service visit to improve the current agriculture practices and introduce new practices and techniques to independent smallholders and also to disseminate this information throughout the group members.</p> <p>During the advisory service visit to the individual smallholder plantation, the Group Manager will introduce the following to the independent smallholders:</p> <ul style="list-style-type: none"> i. Good Agriculture Practices i.e. correct way of spraying herbicide, pruning, weeding, manuring, etc. ii. Advisory on Plantation Management e.g. Record-Keeping of FFB, Accounting, etc. iii. Advisory on all aspects of MSPO e.g. No planting on the riparian zone, Usage of PPE, etc. 				Yes

Criterion / Indicator		Assessment Findings	Compliance
		MPOB HQ will update all the new information to the branch and Group Manager. Furthermore, Warta Sawit Booklets has been disseminated to the independent smallholders as part of the information on Good Agriculture Practices.	
4.2 Principle 2: Transparency			
Criterion 4.2.1 – Traceability			
4.2.1.1	<p>The group management shall commit itself to implement and maintain the requirements for traceability.</p> <p>- Major compliance -</p>	<p>The group manager maintained the tracking system that can trace the FFB to its source. The group manager has plotted GPS coordinate of each smallholder’s farm documented in SPOC application form.</p> <p>The records of FFB sales was maintain by individual smallholders in ‘Buku Rekod Kebun’. The group manager verified and collected the data during ‘Lawatan Khidmat Nasihat’. Additionally, the group manger collected FFB sales data from the FFB traders and mills which the smallholders sold the FFB.</p> <p><i>However, Buku Rekod Kebun were either not available or not updated during on-site audit for samples member as following:</i></p> <ul style="list-style-type: none"> - Member: Asin A/L Ah Cai; SPOC File # 853; Farm lot # MCD051(53) - Member: Aziz A/L Sidek; SPOC File # 863; Farm lot # MCD051(53) - Member: Menah Binti Sin; SPOC File # 857; Farm lot # MCD051(53) - Member: Mahad Bin Hajas; SPOC File # 700; Farm lot # 8122 - Member: Normah Binti Mat Noh; SPOC File # 781; Farm lot # 15690 	Minor Non-Conformance

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
		<ul style="list-style-type: none"> - Member: Hasin Bin Taib; SPOC File # 655; Farm lot # 30113 - Member: Din Bin Megat; SPOC File # 726; Farm lot # MCD 051(49) - Member: Rugayah Binti Zakaria; SPOC File # 643; Farm lot # 30179 - Member: Nik Razimas Binti Nik; SPOC File # 733; Farm lot # 9912 <p><i>Thus, a minor non-conformance was raised.</i></p>	
4.2.1.2	<p>To keep records of sales and delivery or transportation of fresh fruit bunches.</p> <p>- Major compliance -</p>	<p>The record for the FFB sold to the dealer was available with the group management. Sighted the sample records as per sample sighted as following:</p> <ul style="list-style-type: none"> - Member: Abdul Jabar Bin Uyub; Buyer: Risda Plantation Sdn. Bhd. Pusat Timbang Risda Chenor; Ticket # 044853; Date: 17/7/2020; Net weight: 2,350 kg - Member: Mazlan Bin Esop; Buyer: Risda Plantation Sdn. Bhd. Pusat Timbang Risda Chenor; Ticket # 044536; Date: 2/7/2020; Net weight: 5,260 kg 	Yes
4.3 Principle 3: Compliance to legal requirements			
Criterion 4.3.1 – Regulatory requirements			
4.3.1.1	<p>Independent smallholders shall show awareness of compliance with all applicable local, state, national and ratified international laws and regulations.</p> <p>- Major compliance -</p>	<p>MPOB has established an updated list of applicable laws and regulations that are applicable for them as per Document No.: MSPO/SSCC/L-01/SKU "Senarai Keperluan Undang-Undang (Semenanjung Malaysia)"; Date effective on 1st June 2020; Issue No: 3; Rev: 3.</p> <p>The list has fully covered the requirements related to MSPO compliance. These documents include information on laws,</p>	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator	Assessment Findings	Compliance
	<p>enforcement bodies, main requirements, environmental aspects, standards, etc.</p> <ol style="list-style-type: none"> 1. Act 127 – Environmental Quality Act 1974 2. Act 139 – Factories and Machinery Act 1967 3. Act 149 – Pesticide Act 1974 4. Act 155 – Immigration Act 1959 5. Act 226 – National Park Act 1980 6. Act 265 – Employment Act 1955 7. Act 350 – Children and Young Persons (Employment) Act 1966 8. Act 418 – Water Act 1920 9. Act 446 – Workers’ minimum standards of housing and amenities Act 1990 10. Act 514 – Occupational Safety and Health Act 1994 11. Act 582 – Malaysia Palm Oil Board Act 1988 12. Act 716 – Wildlife Conservation Act 2010 13. Guideline for development which involves river and reserve (Department of Irrigation and Drain) 14. Act 732 – Minimum Wages in Malaysia National Wages Consultative Council Act 2011. Minimum Wages Act 2020 15. Act 56 – National Land Code (Act 56 of 1965) <p>Interview with the smallholders found that they are aware of the</p>	

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance																																																																								
		<p>compliance with all applicable laws. Document review found that all the smallholders having a valid MPOB license.</p> <p>Samples of the MPOB license checked:</p> <table border="1"> <thead> <tr> <th>Name</th> <th>MPOB License</th> <th>Hectare</th> <th>Expire</th> </tr> </thead> <tbody> <tr> <td>Mat Tahar bin Brahim</td> <td>204356-301000</td> <td>3.9582</td> <td>31.01.2024</td> </tr> <tr> <td>Khairul Asraf bin Kamarudin</td> <td>797025-001010</td> <td>6.4600</td> <td>31.10.2024</td> </tr> <tr> <td>Mahassan bin Ali</td> <td>746945-001010</td> <td>2.4443</td> <td>31.12.2023</td> </tr> <tr> <td>Jamaludin bin Abdullah</td> <td>816535-001010</td> <td>0.8000</td> <td>13.05.2025</td> </tr> <tr> <td>Mohd Faizi bin Daud</td> <td>805445-001010</td> <td>1.8410</td> <td>31.12.2024</td> </tr> <tr> <td>Kek Huat</td> <td>432717-701000</td> <td>2.9620</td> <td>30.06.2024</td> </tr> <tr> <td>Tong Siong Yee</td> <td>497525-001000</td> <td>3.3300</td> <td>30.09.2022</td> </tr> <tr> <td>EE Sing Hua</td> <td>757929-001010</td> <td>3.7060</td> <td>29.02.2024</td> </tr> <tr> <td>Din Ching Hin</td> <td>201793-701000</td> <td>3.7410</td> <td>30.09.2021</td> </tr> <tr> <td>Tan Ah Kau</td> <td>599591-701000</td> <td>3.6422</td> <td>31.05.2023</td> </tr> <tr> <td>Lian Tai Lek</td> <td>580589-101000</td> <td>2.9080</td> <td>30.04.2022</td> </tr> <tr> <td>Tong Nguik Hua @ Tong Gaik Keow</td> <td>763951-001010</td> <td>3.5860</td> <td>31.03.2024</td> </tr> <tr> <td>Lian Hock Siong</td> <td>813492-001000</td> <td>3.6360</td> <td>28.02.2025</td> </tr> <tr> <td>Ding Ai Fen</td> <td>813491-001000</td> <td>2.9260</td> <td>28.02.2025</td> </tr> <tr> <td>Pua Beng Wah</td> <td>576341-201000</td> <td>3.6420</td> <td>31.01.2022</td> </tr> <tr> <td>Yu Yee Ping</td> <td>813495-001010</td> <td>3.7550</td> <td>28.02.2025</td> </tr> <tr> <td>Ng Yee</td> <td>466741-501000</td> <td>2.4780</td> <td>31.03.2021</td> </tr> </tbody> </table>	Name	MPOB License	Hectare	Expire	Mat Tahar bin Brahim	204356-301000	3.9582	31.01.2024	Khairul Asraf bin Kamarudin	797025-001010	6.4600	31.10.2024	Mahassan bin Ali	746945-001010	2.4443	31.12.2023	Jamaludin bin Abdullah	816535-001010	0.8000	13.05.2025	Mohd Faizi bin Daud	805445-001010	1.8410	31.12.2024	Kek Huat	432717-701000	2.9620	30.06.2024	Tong Siong Yee	497525-001000	3.3300	30.09.2022	EE Sing Hua	757929-001010	3.7060	29.02.2024	Din Ching Hin	201793-701000	3.7410	30.09.2021	Tan Ah Kau	599591-701000	3.6422	31.05.2023	Lian Tai Lek	580589-101000	2.9080	30.04.2022	Tong Nguik Hua @ Tong Gaik Keow	763951-001010	3.5860	31.03.2024	Lian Hock Siong	813492-001000	3.6360	28.02.2025	Ding Ai Fen	813491-001000	2.9260	28.02.2025	Pua Beng Wah	576341-201000	3.6420	31.01.2022	Yu Yee Ping	813495-001010	3.7550	28.02.2025	Ng Yee	466741-501000	2.4780	31.03.2021	
Name	MPOB License	Hectare	Expire																																																																								
Mat Tahar bin Brahim	204356-301000	3.9582	31.01.2024																																																																								
Khairul Asraf bin Kamarudin	797025-001010	6.4600	31.10.2024																																																																								
Mahassan bin Ali	746945-001010	2.4443	31.12.2023																																																																								
Jamaludin bin Abdullah	816535-001010	0.8000	13.05.2025																																																																								
Mohd Faizi bin Daud	805445-001010	1.8410	31.12.2024																																																																								
Kek Huat	432717-701000	2.9620	30.06.2024																																																																								
Tong Siong Yee	497525-001000	3.3300	30.09.2022																																																																								
EE Sing Hua	757929-001010	3.7060	29.02.2024																																																																								
Din Ching Hin	201793-701000	3.7410	30.09.2021																																																																								
Tan Ah Kau	599591-701000	3.6422	31.05.2023																																																																								
Lian Tai Lek	580589-101000	2.9080	30.04.2022																																																																								
Tong Nguik Hua @ Tong Gaik Keow	763951-001010	3.5860	31.03.2024																																																																								
Lian Hock Siong	813492-001000	3.6360	28.02.2025																																																																								
Ding Ai Fen	813491-001000	2.9260	28.02.2025																																																																								
Pua Beng Wah	576341-201000	3.6420	31.01.2022																																																																								
Yu Yee Ping	813495-001010	3.7550	28.02.2025																																																																								
Ng Yee	466741-501000	2.4780	31.03.2021																																																																								
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.	Evidence of independent smallholders demonstrate rights to their landholdings was verified. This being evidently shown based on the	Yes																																																																								

Criterion / Indicator		Assessment Findings	Compliance																								
	- Major compliance -	<p>land title granted under their name. Sampled the land titles as below:</p> <table border="1"> <thead> <tr> <th>Name of Smallholder</th> <th>Land title Lot No.</th> <th>Land use type</th> </tr> </thead> <tbody> <tr> <td>Ee Sing Hua</td> <td>Lot 4829; 3.706 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Din Ching Hin</td> <td>Lot 4336; 3.741 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Phoon Chin Hoi</td> <td>Lot PT 1576; 9 acres</td> <td>Oil Palm only</td> </tr> <tr> <td>Tan Ah Kau</td> <td>Lot PT 996; 3.6422 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Lian Tai Lek</td> <td>Lot 16109; 2.908 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Loi Sien Teong</td> <td>Lot 1929; 2.7164 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Koh Hock Kee</td> <td>Lot 652; 5 acres</td> <td>Oil Palm only</td> </tr> </tbody> </table> <p>Interviewed with the smallholders confirmed that no major land disputes reported. Site visit to the field found field boundary are sighted by boundary stone, fencing and monsoon drain.</p>	Name of Smallholder	Land title Lot No.	Land use type	Ee Sing Hua	Lot 4829; 3.706 ha	Oil Palm only	Din Ching Hin	Lot 4336; 3.741 ha	Oil Palm only	Phoon Chin Hoi	Lot PT 1576; 9 acres	Oil Palm only	Tan Ah Kau	Lot PT 996; 3.6422 ha	Oil Palm only	Lian Tai Lek	Lot 16109; 2.908 ha	Oil Palm only	Loi Sien Teong	Lot 1929; 2.7164 ha	Oil Palm only	Koh Hock Kee	Lot 652; 5 acres	Oil Palm only	
Name of Smallholder	Land title Lot No.	Land use type																									
Ee Sing Hua	Lot 4829; 3.706 ha	Oil Palm only																									
Din Ching Hin	Lot 4336; 3.741 ha	Oil Palm only																									
Phoon Chin Hoi	Lot PT 1576; 9 acres	Oil Palm only																									
Tan Ah Kau	Lot PT 996; 3.6422 ha	Oil Palm only																									
Lian Tai Lek	Lot 16109; 2.908 ha	Oil Palm only																									
Loi Sien Teong	Lot 1929; 2.7164 ha	Oil Palm only																									
Koh Hock Kee	Lot 652; 5 acres	Oil Palm only																									
Criterion 4.3.3 – Customary rights																											

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance																								
4.3.3.1	<p>Independent smallholders shall demonstrate customary rights to their landholdings</p> <p>Note: Where recognized customary or legally owned land has been taken over and where there is documentary proof of a transfer of rights (e.g. sale) and of payment or provision of agreed compensation.</p> <p>- Major compliance -</p>	<p>Reviewed the documentation confirmed that all the smallholders can show the legal ownership through land titles. Sampled the land titles as below:</p> <table border="1"> <thead> <tr> <th>Name of Smallholder</th> <th>Land title Lot No.</th> <th>Land use type</th> </tr> </thead> <tbody> <tr> <td>Ee Sing Hua</td> <td>Lot 4829; 3.706 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Din Ching Hin</td> <td>Lot 4336; 3.741 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Phoon Chin Hoi</td> <td>Lot PT 1576; 9 acres</td> <td>Oil Palm only</td> </tr> <tr> <td>Tan Ah Kau</td> <td>Lot PT 996; 3.6422 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Lian Tai Lek</td> <td>Lot 16109; 2.908 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Loi Sien Teong</td> <td>Lot 1929; 2.7164 ha</td> <td>Oil Palm only</td> </tr> <tr> <td>Koh Hock Kee</td> <td>Lot 652; 5 acres</td> <td>Oil Palm only</td> </tr> </tbody> </table>	Name of Smallholder	Land title Lot No.	Land use type	Ee Sing Hua	Lot 4829; 3.706 ha	Oil Palm only	Din Ching Hin	Lot 4336; 3.741 ha	Oil Palm only	Phoon Chin Hoi	Lot PT 1576; 9 acres	Oil Palm only	Tan Ah Kau	Lot PT 996; 3.6422 ha	Oil Palm only	Lian Tai Lek	Lot 16109; 2.908 ha	Oil Palm only	Loi Sien Teong	Lot 1929; 2.7164 ha	Oil Palm only	Koh Hock Kee	Lot 652; 5 acres	Oil Palm only	Yes
Name of Smallholder	Land title Lot No.	Land use type																									
Ee Sing Hua	Lot 4829; 3.706 ha	Oil Palm only																									
Din Ching Hin	Lot 4336; 3.741 ha	Oil Palm only																									
Phoon Chin Hoi	Lot PT 1576; 9 acres	Oil Palm only																									
Tan Ah Kau	Lot PT 996; 3.6422 ha	Oil Palm only																									
Lian Tai Lek	Lot 16109; 2.908 ha	Oil Palm only																									
Loi Sien Teong	Lot 1929; 2.7164 ha	Oil Palm only																									
Koh Hock Kee	Lot 652; 5 acres	Oil Palm only																									
4.3.3.2	<p>Maps of an appropriate scale showing extent of recognized customary rights land, if any, should made available.</p> <p>- Minor compliance -</p>	<p>There was no customary land in SPOC Maran C2 confirmed through interviewed with the smallholders and reviewed the land title. All the smallholders can show the legal ownership through land titles. Verified the map of coordinate found that members were clearly identified in the Google Earth map for SPOC Maran C2.</p>	Yes																								
4.4 Principle 4: Social responsibility, health, safety and employment condition																											
Criterion 4.4.1: Complaints and grievances																											
4.4.1.1	<p>Independent smallholders shall be able to respond to complaints that are raised by their neighbours or other stakeholders.</p> <p>- Major compliance -</p>	<p>SPOC has developed Complaint and Grievances Procedure (Doc. No.: MSPO/SSCC/SOP-01/AR, Rev. 2, Effective Date: 01/06/2020) where the objective of the procedure is to monitor and ensure complaint and grievances received from the affected parties will be</p>	Yes																								

Criterion / Indicator		Assessment Findings	Compliance
		investigate and act accordingly within 14 days from the date of receipt of complaints. Group Manager will make investigation on the complaints and if the complaint is towards the Group Manager, Internal Controller System will carry out the investigation. Complaint and Grievance form implemented by MPOB SPOC. Reviewed on the Complaint & Grievance form found that no complaint has received since last audit. Interviewed with the sampled smallholders confirmed that they are aware of the complaint procedure and have no complaint and grievances towards MPOB.	
4.4.1.2	The local system should be able to resolve disputes. - Minor compliance -	Local system used to resolve disputes was found effective based on the interviewed with the smallholders where most of them understand the process and can be escalated to the Group Manager if the is unresolved issues. So far, there was no complaint received or reported since last assessment.	Yes
Criterion 4.4.2: Employees safety and health			
4.4.2.1	Independent smallholders need not have a formal health and safety plan but shall ensure that all work practices are safe. - Major compliance -	Site visit and interviewed smallholder and noted all smallholder are aware with the safety requirement for the chemical handling. They aware with the appropriate PPE required for the spraying activity such as wearing the respirator, apron, goggle and glove. Sampled of smallholder as below: <ol style="list-style-type: none"> 1. Karim bin Seng chua 2. Asin a/l Lah Chai 3. Aziz a/l Sidek 4. Menah binti Sin 5. Sarip bin Hamzah 	Yes

Criterion / Indicator		Assessment Findings	Compliance
		6. Bidin bin Sidek 7. Saharul bin Karim 8. Shahril bin Karim 9. Mahad bin Hajas 10. Osman bin Awang 11. Normah binti Mat Noh 12. Bahtiar bin Sanusi 13. Raudzah binti Awang Dollah 14. Mazlan bin Esop 15. Hasin b. Taib 16. Kamariah bt Taib 17. Din bin Megat 18. Abdullah b. Mohd 19. Rugayah bt Zakaria 20. Norita binti Mat Deris 21. Alias b. Muhamad 22. Zainab bt Jusoh	
Criterion 4.4.3: Employment conditions			
4.4.3.1	For independent smallholders with temporary workers, work conditions shall be in accordance with a mutual verbal agreement made transparently and freely. - Minor compliance -	Most of the smallholders are engaging casual workers and by their own for the activities in the farms. Those casual workers engaged are normally workers of the dealers and suppliers who carried out activities such as harvesting, loading, transporting, spraying and manuring. The smallholders paid based on the verbal mutual agreed rate with the workers.	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
4.4.3.2	<p>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.</p> <p>- Minor compliance -</p>	<p>As per the MSPO policy (Doc. No.: MSPO/SSCC/POLISI-01 (rev-01) dated 8/5/2019, the smallholders and enforcement body have to prohibit discrimination and practices equal opportunity regardless of race, gender, religion, political view and nationality. The smallholders have been briefed on the policy during their submission of "Borang Permohonan Pensijilan Minyak Sawit Mampan Malaysia (MSPO)".</p>	Yes
4.4.3.3	<p>Group managers for Independent smallholders shall ensure that worker's pay and conditions meet legal standards as per mutual agreements.</p> <p>- Major compliance -</p>	<p>Most of the smallholders are engaging casual workers and by their own for the activities in the farms. Those casual workers engaged are normally workers of the dealers and suppliers who carried out activities such as harvesting, loading, transporting, spraying and manuring. The smallholders paid based on the verbal mutual agreed rate with the workers. The workers will be paid minimum RM 50/ MT for harvesting, RM 3/ bag of fertilizer and RM 55/ acre of spraying.</p>	Yes
4.4.3.4	<p>In cases where on-site living quarters are provided, these quarters shall be habitable and have basic amenities, where available and practical.</p> <p>- Major compliance -</p>	<p>Most of the smallholders are engaging casual workers and by their own for the activities in the farms. Those casual workers engaged are normally workers of the dealers and suppliers who carried out activities such as harvesting, loading, transporting, spraying and manuring. The workers are living in the quarters provided by the dealers or suppliers as confirmed during interviewed with the sampled dealers.</p>	Yes
4.4.3.5	<p>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</p>	<p>SPOC has established "Syarat Mengupah Pekerja di Kebun Sawit" (Doc. No.: MSPO/SPOC/SMP-01 (rev-01)) where the terms and conditions that all the smallholders shall only employed foreign workers with work permits, no employment of children under 15 years old and between 15 – 18 years old. Interviewed with the</p>	Yes

Criterion / Indicator		Assessment Findings	Compliance
	with their education. Children are not to be exposed to hazardous working conditions. - Major compliance -	smallholders confirmed that no child has been working in the farms. During site visit found that no children was working in the field.	
Criterion 4.4.4: Training and competency			
4.4.4.1	Independent smallholders are encouraged to seek knowledge to increase their competency in oil palm management. - Minor compliance -	Group Manager conducted the awareness training for the new group member during the individual visiting to the smallholder field. Verified the individual file and sighted the content of training are as per GAP Criteria. Verified the file and dated on the consultation as below: <ol style="list-style-type: none"> 1. Menah bin Sin dated 23/09/2020 2. Sarip bin Hamzah dated 02/09/2020 3. Asin a/l Ah Chai dated 18/09/2020 4. Bidin bin Sidek dated 18/10/2020 5. Azizi a/l Sidek dated 18/09/2020 6. Karim bin Seng Chua dated 14/10/2020 	Yes
4.5 Principle 5: Environment, natural resources, biodiversity and ecosystem services			
Criterion 4.5.1: Environmental Management Plan			
4.5.1.1	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. - Minor compliance -	The Group Manager has established List of Social and Environmental Impacts and Action Plan. Refer document no. MSP0/SSCC/L-04/ISP dated 4/11/2018. 7 activities were identified which given positive and negative impacts to the environment and action plan to promote or mitigate the impacts has been established. The plan was communicated to the smallholder's member through training, briefing and visit.	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
		<p>The group manager continued to raise awareness on the environmental impact to the smallholders. Sighted the sampled of training or briefing records as following:</p> <ul style="list-style-type: none"> - Taklimat MSPO Bersama MPOB; Smallholders area; Kg. Sg. Ling, Mukim Chenor Bandar, Maran; Date: 25/2/2020 - Taklimat MSPO Bersama MPOB; Smallholders area; Kg. Pesagi, Mukim Chenor Seberang, Maran; Date: 9/3/2020 - Taklimat MSPO Bersama MPOB; Smallholders area; Kg. Huma Luas, Mukim Bukit Segumpal, Maran; Date: 26/2/2020 - Taklimat MSPO Bersama MPOB; Smallholders area; Kg. Telok, Mukim Kertau, Maran; Date: 19/12/2020 <p>Site visit and interview the smallholder noted the awareness on the environmental impact from the palm oil operation. They aware on the no spraying at the buffer zone and the management of schedule waste (empty pesticide container). Most of the smallholder are reused the empty pesticide container for the spraying purpose.</p>	
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 -	So far there was no possible area identified that the smallholders could use renewable energy.	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 -	MPOB has established "Prosedure Pengendalian dan Pelupusan Bahan Kimia" - Doc No: MSPO/SPOC/SOP-02/BK; Dated 1st June 2020; Issue No: 01; Revisi No: 01. The purpose of SOP is to monitor	Yes

Criterion / Indicator	Assessment Findings	Compliance						
	<p>and ensure the handling of schedule waste disposal procedure by smallholder is carry out efficiently, safe and guided by SOP.</p> <p>The SOP outline the following procedures;</p> <ol style="list-style-type: none"> 1. Storage of Fertilizer 2. Storage of Pesticide 3. Disposal of Used Chemical 4. Disposal of Obsolete Chemical <p>SPOC C2 - Maran has identified all waste products and sources of pollution and documented accordingly. Sighted "Senarai Sisa Racun dan Domestik" – No. Document: MSPO/SPOC/L-03/SRD, Date effective on 1st June 2020, Issue No: 03; Revision No: 00</p> <p>Identified of waste generate from agriculture and non-agriculture practice as per outline below:</p> <p>1. List of waste generated from agricultural inputs</p> <table border="1"> <thead> <tr> <th>Source</th> <th>Waste generated</th> </tr> </thead> <tbody> <tr> <td>Pesticide</td> <td>Empty pesticide container, wastewater from pesticide pre-mix, contaminated rag, soil used to absorb chemical spillage, etc.</td> </tr> <tr> <td>Fertilizer</td> <td>Empty chemical bag, plastics from fertilizer bag, wastewater from washed fertilizer bag, etc.</td> </tr> </tbody> </table>	Source	Waste generated	Pesticide	Empty pesticide container, wastewater from pesticide pre-mix, contaminated rag, soil used to absorb chemical spillage, etc.	Fertilizer	Empty chemical bag, plastics from fertilizer bag, wastewater from washed fertilizer bag, etc.	
Source	Waste generated							
Pesticide	Empty pesticide container, wastewater from pesticide pre-mix, contaminated rag, soil used to absorb chemical spillage, etc.							
Fertilizer	Empty chemical bag, plastics from fertilizer bag, wastewater from washed fertilizer bag, etc.							

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings		Compliance
		Pesticide spraying	Empty pesticide container, wastewater from pesticide pre-mix, contaminated rag, soil used to absorb chemical spillage, etc.	
		2. List of waste generated from non-agricultural inputs		
		Source	Waste generated	
		Pesticide spray pump	Discharge of excess pesticide mix, lubricant spillage, pump disposal, etc.	
		Machinery	Spent lubricant, used battery, spent tire, diesel spillage, etc.	
		PPE	Used and contaminated PPE	
		Waste generated from line site	Plastic waste used food can, broken glasses, used cooking oil, etc.	
4.5.3.2	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. - Major compliance -	<p>SOP No. MSPO/SPOC/SOP-03/BT, Date effective on 1st June 2020, Issue No.3, Revision No. 3 titled "Pengurusan Bahan Buangan Terjadual". The SOP has identified schedule waste generated from the independent smallholders' activities such as used battery, spent lubricants, etc. Scheduled waste generated is to be disposed of as per EQA (Scheduled waste) regulation 2005.</p> <p>Sighed official letter from the Ministry of Agriculture dated 24th May 2018 Ref. No. JAS 91/110/619/130 Jld 51(8) to MPOB HQ, granted</p>		Minor Non-conformance

Criterion / Indicator	Assessment Findings	Compliance
	<p>the permission to categorize the empty pesticide container as non-schedule waste items after the triple rinse.</p> <p>Sighted the Flow Chart for Disposal of Schedule Waste and Disposal Schedule Waste and "Borang Senarai Bahan Buangan Terjadual " Doc. No: MSPO/SPOC/F-02/BBT; Date effective on 1st June 2020.</p> <p>Based on the interviews with Mr. Roshazali bin Mat Harun (Group Manager) and Independent Smallholder during the site visit, it was observed and confirmed that the smallholder does not use heavy machinery and farm tractor in their daily operations. Most of the activities in the plantation has been awarded to the contractor. Therefore, there is no scheduled waste has been generated thus far. Empty pesticide containers have been reused back for chemical premix in the spraying activity.</p> <p><i>The independent smallholders did not dispose the empty pesticide container as per "SOP Pengendalian & Pelupusan Bahan Buanagn Terjadual" and "Panduan Pelupusan Bekas Racun Perosak" by Department of Agriculture.</i></p> <p><i>During interview below smallholder not aware on the disposal of the empty pesticide container as per legal requirement. Sample:</i></p> <ol style="list-style-type: none"> 1. Osman bin Awang @ Awang Seberang 2. Bidin bin Sidek <p><i>Thus, a minor non-conformance was raised.</i></p>	
<p>Criterion 4.5.4: Natural water resources</p>		

Criterion / Indicator		Assessment Findings	Compliance
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>Implemented by group managers through consultative visit to smallholder members farm plot as part of <i>Senarai Semak Pensijilan MPOB Amalan Pertanian Baik (GAP) Pekebun Kecil Sawit</i>. Group manager ensured member's ability to demonstrate understanding to maintain the quality and availability of surface and group water including step for its implementation through this visit for sample members conducted on 2-6 Nov 2020.</p> <p>Interview with the smallholders and visit to their farm plot indicated the understanding on the needs and steps were taken to maintain the quality and availability of surface and ground water such as no blanket spraying, maintenance of soft grasses, frond stacking, maintenance of riparian buffer zones etc.</p>	Yes
4.5.4.2	<p>Water harvesting practices should be implemented.</p> <p>- Minor compliance -</p>	<p>Smallholders implemented the rain water harvesting by placing culvert/container at strategic area within their farm plot to harvest rain water. The smallholders used the rain water 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 conducted with sample smallholders during field visit indicated that the Group Manager has conducted few sessions among smallholders with government agencies as part of knowledge enhancement programs. Latest program was conducted on 9/3/2020 which involved participation by new and existing smallholder members as per records of <i>Program Taklimat Bersama Agensi; Dewan Kampung Awah, Bukit Segumpal, Maran</i>. Participated agency during the latest session was Pejabat Tanah Daerah Maran. The planned session with other government agencies was cancelled due to the COVID-19 no crowd gathering</p>	Yes

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
		SOP requirement. Previous session with government agencies was conducted on 15-16/4/2019 at Kg. Bak Bak and Kg. Batu 13, Maran that involved the participation by Wildlife Department Pahang, Department of Environment Pahang, Department of Occupational Safety & Health Pahang. The Wildlife Department Pahang presented on the requirement of <i>Akta Pemuliharaan Hidupan Liar 2010 (Akta 716)</i> mainly on the conservation of endangered and protected wildlife species.	
Criterion 4.5.6: Zero burning practices			
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 -	Site visit and interviewed smallholder found that all smallholder are aware on the no open burning activity at the field. No open burning activity was sighted at the field was practices by the smallholder. Sampled of the smallholders are as below: <ol style="list-style-type: none"> 1. Karim bin Seng chua 2. Asin a/l Lah Chai 3. Aziz a/l Sidek 4. Menah binti Sin 5. Sarip bin Hamzah 6. Bidin bin Sidek 7. Saharul bin Karim 8. Shahril bin Karim 9. Mahad bin Hajas 10. Osman bin Awang 11. Normah binti Mat Noh 12. Bahtiar bin Sanusi 	Yes

Criterion / Indicator		Assessment Findings	Compliance
		13. Raudzah binti Awang Dollah 14. Mazlan bin Esop 15. Hasin b. Taib 16. Kamariah bt Taib 17. Din bin Megat 18. Abdullah b. Mohd 19. Rugayah bt Zakaria 20. Norita binti Mat Deris 21. Alias b. Muhamad 22. Zainab bt Jusoh	
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 -	Sighted the following guidelines for the independent smallholders: <ol style="list-style-type: none"> 1. Manual Penanaman dan Penyelenggaraan Sawit untuk Sektor Pekebun Kecil" by Lembaga Minyak Sawit Malaysia 2001. 2. " Perusahaan Sawit Di Malaysia - Satu Panduan (Jidil 1)" Edisi Keempat by Lembaga Minyak Sawit Malaysia 2019. 3. " Perusahaan Sawit Di Malaysia - Satu Panduan (Jidil 2)" Edisi Keempat by Lembaga Minyak Sawit Malaysia 2019. 4. "Buku Panduan Amalan Pertanian Baik MPOB (MPOB GAP)" by Lembaga Sawit Malaysia 2016. 5. "Manual Prosedur Kerja – Pensijilan Minyak Sawit Mampan Malaysia (MSPO) Bagi Pekebun Kecil Persendirian" 	Minor Non-conformance

Criterion / Indicator	Assessment Findings	Compliance
	<p>prepared by "Unit Piawaian Kemampuan & Pensijilan – (SSCU)" updated on 1st Jun 2020.</p> <p>Sighted a list of 420 independent smallholders visited by Mr. Roshazali bin Mat Harun (Group Manager), for an advisory service visit to promote the Good Agriculture Practices (GAP). He has advised the smallholder to adopt the following GAP in their daily operations.</p> <ol style="list-style-type: none"> 1. Circle Spraying (Herbicide) 2. Harvesting 3. Manuring 4. Pruning 5. Correct usage of PPE during Spraying of herbicide, Harvesting and manuring 6. Stacking of pruned fronds <p>Noted during field visit that smallholders are implementing best practices such as maintaining soft grasses, no blanket spraying, frond stacking, road maintenance, water management, etc.</p> <p>The interview with the smallholders shows a satisfactory understanding of the GAP.</p> <p><i>During a site visit to the Smallholder's field, the auditor observed that the weeding control via blanket spraying using weedicide is practiced by the following smallholders;</i></p>	

Criterion / Indicator		Assessment Findings			Compliance																																
		<table border="1"> <thead> <tr> <th>No</th> <th>Name</th> <th>Lot No</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Mahassan bin Ali</td> <td>GM 788 / Lot 1223</td> </tr> <tr> <td>2</td> <td>Jamaludin bin Abdullah</td> <td>Lot 4659</td> </tr> <tr> <td>3</td> <td>Lian Tai Lek</td> <td>GM 4410 / Lot 16109</td> </tr> <tr> <td>4</td> <td>Ng Yan Hong</td> <td>Lot 16279</td> </tr> <tr> <td>5</td> <td>Din Ching Hin</td> <td>GM 1235 / Lot 4336</td> </tr> <tr> <td>6</td> <td>Yu Yee Ping</td> <td>Lot 5171</td> </tr> <tr> <td>7</td> <td>Bidin bin Sidek</td> <td>MCD051(53) 4</td> </tr> <tr> <td>8</td> <td>Din bin Megat</td> <td>MCD051(49)</td> </tr> <tr> <td>9</td> <td>Abdullah bin Mohd</td> <td>Lot 4617</td> </tr> <tr> <td>10</td> <td>Alias bin Muhammad</td> <td>Lot 4595 Lot 33442 Lot 30130</td> </tr> </tbody> </table> <p><i>Thus, a minor non-conformance was raised.</i></p>	No	Name	Lot No	1	Mahassan bin Ali	GM 788 / Lot 1223	2	Jamaludin bin Abdullah	Lot 4659	3	Lian Tai Lek	GM 4410 / Lot 16109	4	Ng Yan Hong	Lot 16279	5	Din Ching Hin	GM 1235 / Lot 4336	6	Yu Yee Ping	Lot 5171	7	Bidin bin Sidek	MCD051(53) 4	8	Din bin Megat	MCD051(49)	9	Abdullah bin Mohd	Lot 4617	10	Alias bin Muhammad	Lot 4595 Lot 33442 Lot 30130		
No	Name	Lot No																																			
1	Mahassan bin Ali	GM 788 / Lot 1223																																			
2	Jamaludin bin Abdullah	Lot 4659																																			
3	Lian Tai Lek	GM 4410 / Lot 16109																																			
4	Ng Yan Hong	Lot 16279																																			
5	Din Ching Hin	GM 1235 / Lot 4336																																			
6	Yu Yee Ping	Lot 5171																																			
7	Bidin bin Sidek	MCD051(53) 4																																			
8	Din bin Megat	MCD051(49)																																			
9	Abdullah bin Mohd	Lot 4617																																			
10	Alias bin Muhammad	Lot 4595 Lot 33442 Lot 30130																																			
4.6.1.2	<p>A visual identification or reference system shall be established for each field or block of oil palm planting by group manager (where practical).</p> <p>- Major compliance -</p>	<p>Sighted the identification label for Independent Smallholder's field/plantation as well as the physical Boundary Markers during a site visit. The identification information consists of the followings;</p> <ol style="list-style-type: none"> 1. Owner's Name 2. Lot No 3. Hectarage 4. Coordinate 			Yes																																

MSPO Public Summary Report
Revision 1 (Feb 2020)

Criterion / Indicator		Assessment Findings	Compliance
		5. Year Planted	
Criterion 4.6.2: Economic and financial viability plan			
4.6.2.1	<p>Group manager shall establish a documented business or management plan to demonstrate attention to economic and financial viability.</p> <p>- Major compliance -</p>	<p>Group Manager established the "Anggaran Hasil Ahli SPOC C2 Maran 2019/2020" and sighted the yield projection for year 2020 base on the palm oil age profile. Sample as below:</p> <ol style="list-style-type: none"> 1. Kamar bin Hamzah- 2019 (12 MT) 2020 (11 MT) 2. Aziz a/l Sidek- 2019 (14 MT) 2020 (15 MT) 3. Bidin bin Sidek- 2019 (14 MT) 2020 (15 MT) 4. Sarip bin Hamzah- 2019 (12 MT) 2020 (13 MT) 5. Asin a/l Ah Chai- 2019 (8 MT) 2020 (9 MT) 	Yes
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>Interviewed with smallholders confirmed that they have been briefed on the pricing mechanism of FFB by the mill and FFB collection centers. The payment was made on monthly/ daily basis by the mill and collecting centers. No issue on the payment as verified through interviewed with the smallholders. Sampled of the weighbridge tickets/ payment records as below:</p> <ol style="list-style-type: none"> 1. W/B Ticket No.: 001 dated 25/10/2020; 6.00 MT 2. W/B Ticket No.: FFB20028105W dated 04/10/2020; 5.47 MT 3. W/B Ticket No.: 046384 dated 17/10/2020; 3.01 MT 4. W/B Ticket No.: P0142901 dated 30/10/2020; 3.83 MT 5. W/B Ticket No.: P0142216 dated 13/10/2020; 2.54 MT 	Yes

Criterion / Indicator		Assessment Findings	Compliance																																													
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	Independent smallholders shall not plant oil palm on land with high biodiversity value as identified by local, state and national legislation. - Major compliance -	<p>Visit to sampled smallholders' farm plot confirmed that their oil palm not planted on land with high biodiversity value as identified by local, state and national legislation. All sampled smallholders have valid land title which stated the land use condition as either for oil palm plantation or agricultural crops as per sample as following:</p> <table border="1"> <thead> <tr> <th>No.</th> <th>Smallholder</th> <th>SPOC #</th> <th>Land title #</th> <th>Palm age</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Karim Bin Seng Chua</td> <td>842</td> <td>MCD051(53)</td> <td>24</td> </tr> <tr> <td>2</td> <td>Asin A/L Ah Chai</td> <td>853</td> <td>MCD051(53)</td> <td>7</td> </tr> <tr> <td>3</td> <td>Mahad Bin Hajas</td> <td>700</td> <td>8122</td> <td>2</td> </tr> <tr> <td>4</td> <td>Normah Binti Mat Noh</td> <td>781</td> <td>15690</td> <td>16</td> </tr> <tr> <td>5</td> <td>Hasin Bin Taib</td> <td>655</td> <td>30113</td> <td>12</td> </tr> <tr> <td>6</td> <td>Mazlan Bin Esop</td> <td>910</td> <td>4807</td> <td>20</td> </tr> <tr> <td>7</td> <td>Din Bin Megat</td> <td>726</td> <td>MCD051(49)</td> <td>5</td> </tr> <tr> <td>8</td> <td>Nik Razimas Binti Nik</td> <td>733</td> <td>9912</td> <td>18</td> </tr> </tbody> </table>	No.	Smallholder	SPOC #	Land title #	Palm age	1	Karim Bin Seng Chua	842	MCD051(53)	24	2	Asin A/L Ah Chai	853	MCD051(53)	7	3	Mahad Bin Hajas	700	8122	2	4	Normah Binti Mat Noh	781	15690	16	5	Hasin Bin Taib	655	30113	12	6	Mazlan Bin Esop	910	4807	20	7	Din Bin Megat	726	MCD051(49)	5	8	Nik Razimas Binti Nik	733	9912	18	Yes
No.	Smallholder	SPOC #	Land title #	Palm age																																												
1	Karim Bin Seng Chua	842	MCD051(53)	24																																												
2	Asin A/L Ah Chai	853	MCD051(53)	7																																												
3	Mahad Bin Hajas	700	8122	2																																												
4	Normah Binti Mat Noh	781	15690	16																																												
5	Hasin Bin Taib	655	30113	12																																												
6	Mazlan Bin Esop	910	4807	20																																												
7	Din Bin Megat	726	MCD051(49)	5																																												
8	Nik Razimas Binti Nik	733	9912	18																																												
Criterion 4.7.2: Soil Survey																																																
4.7.2.1	Independent smallholders should obtain information on soil types, topography and their suitability for oil palm plantings from the	No new planting was carried out by smallholders.	Yes																																													

Criterion / Indicator		Assessment Findings	Compliance
	<p>relevant government agency. New planting plans should be prepared in consultation with extension service officers.</p> <p>- Minor compliance -</p>		
Criterion 4.7.3: Extensive planting on steep terrain, marginal and fragile soils			
4.7.3.1	<p>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.</p> <p>- Major compliance -</p>	No new planting was carried out by smallholders.	Yes

Appendix B: List of Stakeholders Contacted

<p>Government Officer: Nil</p>	<p>Community/neighbouring village: Nil</p>
<p>Suppliers/Contractors/Vendors: FFB Dealers/ Collection Centres</p>	<p>Worker’s Representative/Gender Committee: Group Manager MPOB Officer Smallholders</p>

MSP0 Public Summary Report
Revision 1 (Feb 2020)

Appendix C: Smallholder Member Details

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
1	Ting Ah Chong	202652-901000	Maran	3.676925	102.850318	3.64	3.64
2	Lian Tai Lek	580589-101000	Maran	3.687573	102.862165	2.908	2.908
3	Yee Teck Kuang	202653-701000	Maran	3.669865	102.859602	3.64	3.64
4	Wong Moi Moi	200671-401000	Maran	3.691207	102.852002	3.64	3.64
5	Yeap Chong Hai	200187-901000	Maran	3.685762	102.883833	2.4276	2.4276
6	Loi Seng Huat	441701-001000	Maran	3.687322	102.85883	3.2368	3.2368
7	Yu Siew Chong	202443-701000	Maran	3.621053	102.944682	3.49	3.49
8	Khoo Siong Huat	202732-101000	Maran	3.658642	102.879558	2.6619	2.6619
9	Tong Siong Yee	497525-001000	Maran	3.68955	102.873672	3.33	3.33
10	Lim Poh @ Lim Boo	600654-601000	Maran	3.622112	102.844917	3.6422	3.6422
11	Gan Bee Chin	201781-301000	Maran	3.682782	102.877627	0.8906	0.8906
12	Tiong Eng Ngit	487185-301000	Maran	3.674718	102.884298	3.5815	3.5815
13	Mah Cho Koy	532317-001000	Maran	3.623593	102.829858	3.6422	3.6422
14	Loi Sien Teong	441705-201000	Maran	3.63283	102.865765	2.7164	2.7164
15	Low Yee Che	438458-801000	Maran	3.626805	102.834483	3.672	3.672
16	Low Yi Chin	438459-601000	Maran	3.620647	102.826465	2.4276	2.4276
17	Yu Teck Lee	202964-101000	Maran	3.62289	102.82964	2.59	2.59
18	Ee Chu Huak@Yu Choo Huat	205053-501000	Maran	3.692058	102.86184	2.643	2.643
19	Tan Koon Hui	546721001000	Maran	3.673305	102.860232	9.47	9.47
20	Tong Siong Yen	461441-901000	Maran	3.673788	102.860047	3.6422	3.6422
21	Ng Ai Fen	461440-101000	Maran	3.490938	102.897959	3.686	3.686
22	Tong Siong Lee	443777-101000	Maran	3.61064	102.82525	3.387	3.387
23	Chang Ah Moy	203447-501000	Maran	3.68134	102.88587	3.499	3.499
24	Thong Kuan Chai @ Tong Kin Chai	4701125-01000	Maran	3.695982	102.868243	3.56	3.56
25	Wong Koon Thye	203154-901000	Maran	3.68942	102.84778	3.64	3.64
26	Thong Hong Khoo @ Tong Kin Seng	202263-901000	Maran	3.4817	102.78336	3.359	3.359
27	Low Lee Fung	441794-001000	Maran	3.687227	102.87392	3.642	3.642
28	Phoon Chin Hoi	201434-201000	Maran	3.66639	102.8917	3.94	3.94
29	Lee Poh Leng	758902-001010	Maran	3.67185	102.86272	2.63	2.63
30	Lee Faak @ Lee Wah	200365-101000	Maran	3.69045	102.8707	3.64	3.64
31	Cheong Heng Seng	754019-001010	Maran	3.61351	102.842749	4.028	4.028
32	Lee Wing Kok	447655-501000	Maran	3.597332	102.789862	1.02	1.02
33	Lim Peng Hock	448431-101000	Maran	-	-	3.4196	3.4196
34	Liang Luang Ing	761138-001010	Maran	3.629337	102.869212	3.2375	3.2375
35	Low Li Seu	438915-601000	Maran	3.641518	102.877122	3.338	3.338
36	Diong Hoi Hing	319075-101000	Maran	-	-	3.653	3.653

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
37	See Theng Hoo	765443-001010	Maran	3.69255	102.85144	2.3269	2.3269
38	Low Kim Leng	765453-001010	Maran	3.65	102.84606	3.923	3.923
39	Pua Chin Tia	593398-901000	Maran	3.526728	102.686773	3.5139	3.5139
40	Mohd Azman B Ismail	458277-101000	Maran	-	-	1.214	1.214
41	Pua Wah Lum	202786-001000	Maran	-	-	3.642	3.642
42	Lin Khi Min	200825-301000	Maran	3.60668	102.80663	3.237	3.237
43	Pua Lean Soon	775398-001010	Maran	3.65525	102.90404	3.516	3.516
44	Tee Beng Hock @ Lim Beng Hock	438695-501000	Maran	-	-	2.806	2.806
45	Ma Heng Eng	433048-801000	Maran	-	-	3.6422	3.6422
46	Lembaga Koko Malaysia	792336-001010	Maran	3.57419	102.56768	48.26	8.108
47	Mustafa Bin Jidin	505313-001000	Maran	3.57405	102.56709	2.456	2.456
48	Maimunah Binti Ramli	583755-601000	Maran	3°39'49.500" N	102°53'07.782" E	1.24	1.24
49	Lian Peh Tee	200954301000	Maran	3°39'40.854" N	102°51'02.322" E	3.659	3.659
50	Yap Su Yong	466743101000	Maran	3°40'40.638" N	102°51'02.706" E	2.779	2.779
51	Kek Huat	432717701000	Maran	3°41.00'08" N	102°51'03.48" E	2.962	2.962
51	Kek Huat	776622001010	Maran	3°40'57.954" N	102°51'36.522" E	3.951	3.951
52	Lian Hock Seng	580494101000	Maran	3°41'07.020" N	102°50'35.670" E	1.49	1.49
53	Yee Teck Ming	436230401000	Maran	3°42'11.952" N	102°51'20.826" E	2.026	2.026
54	Ong Heng Lee	318731801000	Maran	3°41'23.616" N	102°51'08.118" E	2.256	2.256
55	Mah Bi Ling	203402501000	Maran	3°41'22.560" N	102°51'07.728" E	3.444	3.444
56	Ong Eng Weng	588856801000	Maran	3°41'12.096" N	102°50'05.094" E	3.6017	3.6017
57	Hoo Kek Seng	510188601000	Maran	3°40'28.362" N	102°51'26.706" E	3.3994	3.3994
58	Gan Chong Leng	469159601000	Maran	3°40'22.410" N	102°51'23.034" E	1.58	1.58
59	Gan Tek Chuan	413640101000	Maran	3°37'13.506" N	102°49'44.106" E	3.636	3.636
60	Lim Son King	201460101000	Maran	3°37'49.830" N	102°49'54.246" E	2.203	2.203
61	Low Kim Joo	201034701000	Maran	3°37'49.830" N	102°49'54.246" E	2.6305	2.6305
61	Low Kim Joo	545168201000	Maran	3°37'28.488" N	102°50'10.056" E	2.032	2.032
62	Chan Chee Tuck	555259401000	Maran	3°40'44.682" N	102°51'51.090" E	2.8024	2.8024
63	Loh Guan Seng	598863501000	Maran	3°38'13.350" N	102°51'22.260" E	1.078	1.078
64	Leong Whai Sing	200910101000	Maran	3°39'11.148" N	102°51'50.802" E	3.235	3.235
65	Ding Lean Tin	204290701000	Maran	3°38'09.306" N	102°51'19.266" E	3.24	3.24
66	Leong Chin Kong	600949001000	Maran	3°40'45.756" N	102°50'03.288" E	3.237	3.237
67	Yong Ngau	319169201000	Maran	3°40'45.780" N	102°50'05.796" E	2.4281	2.4281
68	Sim Giok Giong	510187801000	Maran	3°40'08.844" N	102°51'33.210" E	2.4281	2.4281
69	Thong Kuan Chai@ Tong Kin Chai	583142601000	Maran	3°38'24.138" N	102°52'06.126" E	3.709	3.709
70	Gan Kee Thak	318659101000	Maran	3°39'23.364" N	102°53'28.626" E	3.2375	3.2375
71	Chew Koo Ing	583381001000	Maran	3°41'04.842" N	102°50'21.822" E	3.8445	3.8445
72	Ma Mee Hua	438891501000	Maran	3°41'04.890" N	102°50'19.836" E	3.6422	3.6422

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
73	Ding Lim Beng	438890701000	Maran	-	-	2.392	2.392
73	Ding Lim Beng	438890701000	Maran	-	-	3.237	3.237
73	Ding Lim Beng	438890701000	Maran	3°40'14.934" N	102°52'55.056" E	2.653	2.653
74	Chong Kian Yong	600677601000	Maran	3° 39' 13.304" N	-	3.49	3.49
74	Chong Kian Yong	765009001010	Maran	-	-	3.716	2.9728
74	Chong Kian Yong	765009001010	Maran	-	-	3.202	2.5616
74	Chong Kian Yong	765009001010	Maran	3°39'03.678" N	102°54'49.770" E	3.431	1.3724
74	Chong Hock Heng	201900001000	Maran	3°39'01.236" N	102°54'52.938" E	3.238	3.238
75	Leong Sok Ha	600691101000	Maran	3°41'15.564" N	102°52'22.446" E	3.411	3.411
76	Leong Sok Ling	600692001000	Maran	3°41'00.072" N	102°49'19.308" E	1.786	1.786
77	Chong Tian Sin	600689001000	Maran	3°40'34.740" N	102°50'43.806" E	2.494	2.494
78	Chong Kien Hoe	600688101000	Maran	3°40'43.326" N	102°53'00.000" E	3.757	3.757
79	Chong Tian Puah	600687301000	Maran	3°40'53.664" N	102°50'26.304" E	3.798	3.798
80	Ting Kwan Yong	571457801000	Maran	3°41'12.162" N	102°51'04.020" E	3.5815	3.5815
81	Kwan Siew Ying	800465001010	Maran	-	-	3.878	3.878
81	Kwan Siew Ying	800465001010	Maran	3°41'45.636" N	102°52'00.000" E	3.738	3.738
82	Kong Kon Kheong	600952001000	Maran	3°40'55.602" N	102°49'09.552" E	3.193	3.193
83	Yee Teck Chong	436238001000	Maran	3°39'39.834" N	102°53'08.460" E	2.543	2.543
84	Chan Kee Ying	525735501000	Maran	-	-	3.617	3.617
85	Lim Sew Wah	446325901000	Maran	3°39'40.704" N	102°52'37.674" E	3.64	3.64
86	Ng Yan Hong	469398001000	Maran	3°40'54.048" N	102°52'53.784" E	3.6422	3.6422
87	Chong Sau Ying	200786901000	Maran	3°37'31.836" N	102°49'42.964" E	3.44	3.44
88	Thong Chee Eng	441698601000	Maran	3°36'31.806" N	102°50'14.094" E	3.1999	3.1999
89	Ting Tong Leng	596035801000	Maran	3°39'43.896" N	102°53'05.190" E	1.708	1.708
90	Din Ching Hin	201793701000	Maran	3°38'92.722" N	102°42'99.611" E	3.741	3.741
91	Zakiah Bt Md Yusof	746647001010	Maran	3°28'04.968" N	102° 31' 46.998" E	1.89	1.89
92	Mahassan B Ali	746945001010	Maran	3°37'3129.814" N	102° 50' 15.912" E	2.4443	2.4443
93	Chan Yuan Ong	490142601000	Maran	3°37'29.95" N	102°50'16.40" E	2.7264	2.7264
93	Chan Yuan Ong	490142601000	Maran	3° 32' 30.552" N	102° 41' 35.886" E	2.73	2.73
94	Shamsuddin B. Sa'ad	566476701000	Maran	3° 37' 54.642" N	102° 52' 01.500" E	1.35	1.35
95	Pang Siew May	571678301000	Maran	3° 40' 31.266" N	102° 53' 06.432" E	3.1582	3.1582
96	Chiew Low Yong	466744001000	Maran	3°40'21.990" N	102°53'05.574" E	3.6422	3.6422
97	Tan Swee Huat	203114001000	Maran	3°40'50.616" N	102°50'32.232" E	3.6414	3.614
98	Ting Kea Soon	571451901000	Maran	3°37'29.610" N	102°51'00.000" E	2.547	2.547
99	Loy Ah Foong	748628001010	Maran	3°37'35.190" N	102°49'24.108" E	0.8094	0.8094
100	Tan Loke Huat	748730001010	Maran	3°36'29.406" N	102°49'55.566" E	2.7164	2.7164
101	Tan Loke Sing	748719001010	Maran	3°39'39.4" N	102°48'14.0" E	2.4281	2.4281
102	Rosnah Bt Hussein	749662001010	Maran	-	-	1.913	1.913
103	Mek Som Bt Dollah	749763001010	Maran	3°38'58.3" N	102°47'38.1" E	1.214	1.214

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
104	Issuyardi B Ismail	749768001010	Maran	3°38'41.465" N	102°49'34.123" E	1.476	1.476
105	Derahim B Mohamed	205198101000	Maran	3°39'45.4" N	102°48'12.0" E	2.2764	2.2764
106	Rosnani Bt Yaman	749969001010	Maran	3°38'41.465" N	102°49'34.123" E	1.214	1.214
107	Azman B Derahim	749824001010	Maran	3°39'35.7" N	102°48'34.9" E	1.2	1.2
108	Norlaili Bt Shafie	749970001010	Maran	3.535902	102.777711	0.406	0.406
109	Mohd Azhari B Mohd Pilus	721300001010	Maran	-	-	1.1837	1.1837
110	Kamsiah Bt Pilus	721699001010	Maran	-	-	2.216	2.216
111	Wanrahman B Wan Mustafar	202760601000	Maran	-	-	0.6764	0.6764
112	Suraya Bt Mat Salleh	205171001000	Maran	-	-	1.622	1.622
113	Mek Esah Bt Deris	749924001010	Maran	-	-	1.702	1.702
114	Faizul Hasni B Abdul Rahim	583208201000	Maran	-	-	1.116	1.116
115	Ida Juniani Bt Abdul Wahab	595587701000	Maran	3.583778	102.910059	1.1214	1.1214
116	Maimunah Bt Sebab	589428201000	Maran	3.528354	102.778495	1.214	1.214
117	Norman Shahrudin B Bahbarudin	602182101000	Maran	3° 41' 15.114" N	102° 52' 48.834" E	0.646	0.646
118	Moi Moi@ Ng Moi Moi	201401601000	Maran	3° 41' 06.288" N	102° 51' 42.280" E	2.8322	2.8322
119	Foo Yoon Keng	492973801000	Maran	3° 39' 33.354" N	102° 512' 42.540" E	3.6422	3.6422
120	Yong Kau Mooi	430321901000	Maran	-	-	3.666	3.666
121	Machine Line Sdn Bhd	5888150101000	Maran	-	-	3.774	3.774
122	Suhaimi B Abdul Manan	589429101000	Maran	-	-	1.214	1.214
123	Zamari B Ab Rahim	595590701000	Maran	3.670033	102.810464	1.214	1.214
124	Mohd Azmi B Othman	202763101000	Maran	3° 36' 52.338" N	102° 50' 27.264" E	3.24	3.24
125	Chew Chin See	573551601000	Maran	3° 39' 31.656" N	102° 52' 50.628" E	1.1431	1.1431
126	Ngoo Ek Giok	576051101000	Maran	3°40'26.508" N	102°52'30.942" E	3.387	3.387
127	Ling York Thian	583230901000	Maran	-	-	0.8094	0.8094
128	Liew Thin Yin	751188001010	Maran	3° 38' 52.044" N	102° 54' 49.746" E	3.99	3.99
129	Tan King Hua	751249001010	Maran	3.582928	102.814783	3.2375	3.2375
130	Siti Nora Ashikin Binti Mohd Azmi	751381001010	Maran	3°37'54.474" N	102°49'35.988" E	2.02	2.02
131	Liu Boon Fong	599919001000	Luit	3°36'57.45" N	102°50'23.833" E	2.263	2.263
132	Liu Pei Ping	600727601000	Maran	3°36'35.052" N	102°48'6.786" E	3.372	3.372
133	Lee Leong Hooi	598292101000	Maran	3°37'41.592" N	102°49'49.032" E	3.64	3.64
134	Siew Ngan Fong	583231701000	Maran	3.670146	102.811048	2.767	2.767
135	Mohd Azlan Bin Mohd Azmi	751346001010	Maran	3°28'58.758" N	102°33'51.612" E	1.6336	1.6336
136	Roslan Bin Hamid	5875881010000	Maran	-	-	1.033	1.033
137	Anisah Bt Ismail	5843002701000	Maran	-	-	1.214	1.214
138	Azmi Bin Bakar	430290501000	Maran	-	-	1.22	1.22

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
139	Tan Kong Ling	748889001010	Maran	-	-	3.2375	3.2375
140	Teng Yon Yon	491807801000	Kuantan	-	-	1.716	1.716
141	Ooi Foo Ling	419569601000	Maran	3.688273	102.84955	3.24	3.24
142	Tan Kong Huat	75266700101	Maran	-	-	3.695	3.695
143	Abdul Manan Bin Abd Manaf	459571601000	Maran	-	-	2.0566	2.0566
143	Abdul Manan Bin Abd Manaf	459571601000	Maran	-	-	1.31	1.31
143	Abdul Manan Bin Abd Manaf	459571601000	Maran	-	-	1.037	1.037
143	Abdul Manan Bin Abd Manaf	459571601000	Maran	-	-	0.9273	0.9273
143	Abdul Manan Bin Abd Manaf	459571601000	Maran	3° 41' 34.962" N	102° 51' 2630.288" E	0.6824	0.6824
144	Wong Ah Kow@Wong Wan Pow	465445301000	Maran	3°41'27.982" N	102°51'07.434" E	3.885	3.885
145	Ting Sui Ing	752900001010	Maran	3° 39' 00.798" N	102° 52' 01.560" E	3.76	3.76
146	Law Yew Chuan	455948501000	Maran	3° 41' 45.588" N	102° 51' 43.76" E	3.24	3.24
147	Loh Gek Ing	758943001010	Maran	3.653733	102.826627	3.865	3.865
148	Mohd Nazri Bin Mohamad Salleh	569834301000	Maran	3°41'17.49" N	102°52'06.97" E	1.21	1.21
149	Tan Ah Kau	599591701000	Maran	-	-	3.64	3.64
150	Ling Soi Chai	591303101000	Maran	3° 36' 24.186" N	102° 49' 2.376" E	3.74	3.74
151	Lee Sook Ting	565895301000	Maran	3° 41' 30.996" N	102° 51' 42.504" E	0.68	0.68
152	Ngoo Siew Lang	75332001010	Maran	3°36'39.192" N	102°50'6.87" E	1.206	1.206
153	Low Boon Lim	476965001000	Maran	3°39'25.89" N	102°51'52.71" E	2.18	2.18
154	Kong Kin Kuek	568399101000	Maran	-	-	3.39	3.39
155	Eng Chu Lan@ Ng Chu Lan	754105001010	Maran	-	-	2.16	2.16
156	Abdul Mubin Bin Mat Salleh	430308101000	Maran	-	-	0.86	0.86
157	Saifudin Bin Mohamad	585676301000	Maran	-	-	1.21	1.21
158	Azizah Binti Azmi	518413701000	Maran	3.58039	102.811725	3.8	3.8
159	Jolihar Bt Samah	753953001010	Maran	3.582975	102.808844	1.21	1.21
160	Md Arsad Bin Lambak	753954001010	Maran	3°37'08.382" N	102°49'16.812" E	1.21	1.21
161	Lee Lia Meng	599330201000	Maran	3°40'23.028" N	102°51'52.662" E	2.8	2.8
162	Lee Sew Ha	599331101000	Maran	3°40'23.028" N	102°51'52.662" E	3.64	3.64
163	Yeap Lee Lee	598287401000	Maran	-	-	3.64	3.64
164	Ng Miew Lea	581437801000	Maran	3.64641	102.91315	2.4965	2.4965
165	Lim Sok Fong	581438601000	Maran	3.6478	102.90644	3.2375	3.2375
166	Ng Eng Fui	598288201000	Maran	-	-	2.38	2.38
167	Lim Seng Hock	815713001010	Maran	-	-	2.548	2.548
167	Lim Seng Hock	815713001010	Maran	3°40'27.606" N	102°52'34.944" E	1.1608	0.7832
168	Lee Kam Sang	756409001010	Maran	3°39'05.2" N	102°49'18.6" E	3.646	3.646

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
169	Wan Lijah Bt Wan Hussin	489982101000	Maran	3°40'51.810" N	102°50'35.142" E	2.249	2.249
170	Puah Chuan Hock	756505001010	Maran	3°38'14.479" N	102°51'58.312" E	3.656	3.656
171	Puah Chuan Tuck	756508001010	Maran	3° 31' 46.022" N	102° 46' 05.622" E	3.2198	3.2198
172	Mohd Sharif B Md Tan	757340001010	Maran	3.53721	102.769818	1.7326	1.7326
173	Azharuddin B Mat Deris	430185201000	Maran	3°40'28.176" N	102°49'47.298" E	1.214	1.214
174	Teo Siew Geok	436202901000	Maran	-	-	2.553	2.553
175	Lam Chong Heng	756677001010	Maran	-	-	3.541	3.541
176	Tan Ink Hock	756678001010	Maran	3°40'50.772" N	102°53'09.132" E	3.815	3.815
177	Yap Kok Wah	756313001010	Maran	3°38'47.0" N	102°51'09.0" E	3.6422	3.6422
178	Mohd Sidek B Yasak	201035501000	Maran	-	-	0.92	0.92
179	Foong Soo Har @ Loo Ka Yong	755883001010	Maran	3.62968	102.8345	1.866	1.866
180	Ling Chin Huat	200196801000	Maran	3.57687	102.903692	2.5799	2.5799
181	Suhaimi B Mohamad Salleh	433474201000	Maran	3°38'13.542" N	102°51'564.197" E	1.24	1.24
182	Pua Kim Seng	546920401000	Maran	3.545734	102.772207	3.2324	3.2324
183	Nor Liza Bt Abd Mubin	428935601000	Maran	3°32'54.163" N	102°46'42.831" E	2.9593	2.9593
184	Rohaya Bt Mat Jabar	430183601000	Maran	3.68867	102.84382	1.214	1.214
185	Tong Keng Leong	202314701000	Maran	3.611684	102.828727	3.547	3.547
186	Har Hock Lee	446739401000	Maran	3°41'05.718" N	102°50'42.600" E	1.201	1.201
187	Tan Bee Shu	448429901000	Maran	3° 40' 27.738" N	102° 51' 07.512" E	3.64	3.64
188	Tan Poh Choo	201350801000	Maran	3.622632	102.849535	3.64	3.64
189	Teng Kong Ping	400245601000	Maran	3° 41' 32.094" N	102° 50' 05.664" E	0.9628	0.9628
190	Ng Teck Hong	757346001010	Maran	3° 41' 04.920" N	102° 49' 54.102" E	3.997	3.997
191	Ng Teik Chong	484952101000	Maran	3° 41' 00.3209" N	102° 49' 37.44" E	2.4282	2.4282
192	Ng Chek Leong	202529801000	Maran	3.680919	102.861556	2.4282	2.4282
193	Tan Ai King	486601901000	Maran	3.64962	102.8831	3.6422	3.6422
194	Cheong Sie Kwong	403484601000	Maran	3.685941	102.845045	3.25	3.25
195	Chiew Koh Ching	436247901000	Maran	3° 41' 13.908" N	102° 53' 01.632" E	1.728	1.728
196	Chop Leong Kee Enterprise	754391001010	Maran	-	-	4.032	4.032
197	Hamzah B Sahak	430310301000	Maran	3.68588	102.67426	0.6	0.6
198	Wong Mun Loong	746721001010	Maran	-	-	0.7214	0.7214
199	Von Kwong Fatt	756722001000	Maran	3° 48' 35.568" N	102° 39' 01.932" E	0.4047	0.4047
200	Chew Chin Ngo	407217901000	Maran	3° 38' 57.492" N	102° 52' 256.220" E	2.4281	2.4281
201	Chi Heong Yeap	430319701000	Maran	3° 41' 31.320" N	102° 51' 26.896" E	3.23	3.23
202	Chi Heng Yong	756500001010	Maran	3° 38' 57.582" N	102° 51' 53.688" E	3.463	3.463
203	Chi Su Hi	756419001010	Maran	3° 47' 01.862" N	102° 38' 37.165" E	2.937	2.937
204	Man Swee Peng	756744001010	Maran	3.75746	102.64092	1.214	1.214
205	Chan Chong Wah	756774001010	Maran	3°41'03.528" N	102°52'51.732" E	0.5059	0.5059

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
206	Tan Teik Eng	75438501010	Maran	-	-	3.6422	3.6422
207	Samsudin B Abd Ghani	75643001010	Maran	3° 40' 58.464" N	102° 50' 07.290" E	1.82	1.82
208	Ng Say Chin	737707001010	Maran	-	-	2.4281	1.21
209	Hoi Ah Chee @ Hoo Ah Chee	756775001010	Maran	3°42'44.688" N	102°39'12.366" E	2.4358	2.4358
210	See Kean Yiap	756778001010	Maran	-	-	3.843	3.843
211	Tan Sooi Kaw	756827001010	Maran	-	-	3.8569	3.8569
212	Leong Ah Sai	756718001010	Maran	3°46'27.072" N	102°38'54.534" E	3.64	3.64
213	Tan Eng Ann	754229001010	Maran	3°41'7.956" N	102°50'44.046" E	1.707	1.707
214	Chiew Lee Lim	757930001010	Maran	3°41'47.268" N	102°52'03.966" E	1.946	1.946
215	Ee Sing Hua	757929001010	Maran	3° 37' 21.290" N	102° 51' 03.702" E	3.71	3.71
216	Tee Lee Hong	757931001010	Maran	3°39'56.144" N	102°51'48.162" E	1.015	1.015
217	Tong Kin Chan	513797001000	Maran	3°41'1.89" N	102°50'40.302" E	3.69	3.69
218	Chew Guan Hui	758901001010	Maran	3°37'47.556" N	102°50'42.906" E	3.642	3.642
219	Ding Ting Kong	758925001010	Maran	3°41'28.95" N	102°51'44.682" E	3.4398	3.4398
220	Ong Kim Nghoh	507369601000	Maran	3°41'42.324" N	102°51'0.396" E	3.523	3.523
221	Tan Bee In	758942001010	Maran	3° 37' 49.44" N	102° 50' 39.462" E	1.9779	1.9779
222	Chiew Lo Chun	202963301000	Maran	-	-	2.157	1.08
223	Halias B Abdul Aziz	430296401000	Maran	3.67115	102.87266	0.9105	0.9105
224	Lee Ming Xian	758944001000	Maran	3.6416.3	102.880365	3.9457	3.9457
225	Ling Hua Cheng	543911901000	Maran	3.665356	102.883848	2.332	2.332
226	Diong Che Kee	505168401000	Maran	3°36' 56.274" N	102° 50' 49.374" E	3.574	3.574
227	Khoo Hock Lai	737573001010	Maran	-	-	1.9721	1.9721
228	Rozienna Bt Ramli	430443501000	Maran	3.617948	102.827318	1.21	1.21
229	Soh Hua An	461572501000	Maran	3.682991	102.878441	2.61	2.61
230	Yee Chin Yoong	754086001010	Maran	3.683015	102.879481	3.303	3.303
231	Wong Peek Ha	201896801000	Maran	3°40' 55.392" N	102° 50' 58.512" E	3.559	3.559
232	Koh Hock Guan	201349401000	Maran	3.63542	102.866748	3.601	3.601
233	Koh Hok Lian	448541401000	Maran	3°37' 29.388" N	102° 50' 25.314" E	7.955	3.22
234	Koh Hock Kee	448542202000	Maran	3.609302	102.835314	3.2	3.2
235	Foon Lau Kam	447658001000	Maran	3°40'44.382" N	102°50'47.118" E	2.5687	1.04
236	Chow Liong	449601701000	Maran	3.68432	102.83849	3.64	3.64
237	Chuah Wai Kok	319166801000	Maran	3.6849	102.83668	1.941	1.941
238	Chuah Wai Meng	319165001000	Maran	3.65631	102.91938	1.535	1.535
239	Chuah Booh Seng	319167601000	Maran	-	-	3.654	3.654
240	Sze Keh Huat	755625001000	Maran	3.67655	102.87655	3.2375	3.2375
241	Ng Ai Chan	589379101000	Maran	-	-	3.9609	3.609
242	Wah Kong	619176001010	Maran	3°37'32.028" N	102°49'01.521" E	3.58	3.58
243	Zariah Bt Logam	757179001010	Maran	3°36'38.520" N	102°48'52.644" E	1.4731	1.4731

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
244	Abdul Latif B Awang Yit	757176001010	Maran	-	-	0.969	0.969
245	Noriah Bt Abu Samah	573801901000	Maran	3.68154	102.8634	2.313	2.313
246	Kong Nguk Ling	7656461001000	Maran			3.94	3.94
247	Eng Saw Tin	578114301000	Maran	3.69642	102.85357	3.488	3.488
248	Su Bee Chon	602150301000	Maran	3.68762	102.84814	1.222	1.222
249	Ma Soon Chin	602149001000	Maran	3.62471	102.838807	1.6187	1.6187
250	Tan Chew Keong	600725001000	Maran	3.6011	102.81157	4.2037	4.2037
251	Looi Kim Yok	598289101000	Maran	-	-	3.659	3.659
252	Ting Ong Kooi	596937101000	Maran	-	-	2.071	2.071
253	Then Tang Lai	754006001010	Maran	-	-	16.96	16.96
254	Tan Kim Sia	756741001010	Maran	3.505815	102.763258	3.88	3.88
255	Abdul Halim B Kasim	514995101000	Maran	3° 44' 52.410" N	102° 34' 01.4646" E	3.148	3.148
256	Uitm Cawangan Pahang	429595001000	Maran	3°32'41.1" N	102°46'33.5" E	21.55	21.55
257	Sheikh Izamuddin B. Sheikh Zahari	753344001010	Maran	3.558596	102.777437	0.9945	0.9945
258	Mohd Noor Adnan B Che Kob	514998601000	Maran	3.600171	102.710862	2.7316	2.7316
259	Othman B Abdul Rahman	510198301000	Maran	-	-	0.8445	0.8445
260	Chang Lan Fong	594492101000	Maran	3°31' 41.778" N	102° 46' 5.97" E	3.4656	3.4656
261	Mahadzir B Mangsor	447323801000	Maran	3° 48' 42.300" N	102° 38' 17.118" E	1.218	1.218
262	Chong Kon Thai	761071001010	Maran	-	-	1.214	1.214
263	Chu Ing Juon	761103001010	Maran	3° 45' 34.350" N	102° 38' 30.708" E	2.4281	2.4281
264	Tin Boon Choo @ Tang Woon Khai	763529001010	Maran	3° 48' 42.300" N	102° 38' 17.118" E	3.237	3.237
265	Lieyana Ey Tee Abdullah	760963001010	Maran	3.579081	102.800177	4.1148	4.1148
266	Mohamad B Che Pa	765766001010	Maran	-	-	1.983	1.983
267	Ab Hadi B Ibrahim	765769001010	Maran	3.566721	102.769002	1.9273	1.9273
268	Mohd Azman B Mohd Anis	765768001010	Maran	3°32'36.663" N	102°47'01.995" E	3.6094	3.6094
269	Aslan B Ishak	765763001010	Maran	3.577807	102.802048	0.8067	0.8067
270	Fatimah Bt Ali	765764001010	Maran	-	-	0.8123	0.8123
271	Siti Rapeh Bt Mat Lazim	765765001010	Maran	3°34'29.070" N	102°48'42.522" E	3.2375	3.2375
272	Faridah Bt Hassan	765767001010	Maran	3° 49' 06.810" N	102° 38' 14.742" E	0.4046	0.4046
273	Tee Kian Hwat	760920001010	Maran	3.635883	102.864282	3.626	3.626
274	Lee Eng Hua	762007001010	Maran	3.67508	102.6852	3.229	3.229
275	Ismail B Ab Rahman	764724001010	Maran	3.6855	102.67496	1.529	1.529
276	Wong Wei Ng	764719001010	Maran	-	-	1.786	1.786
277	Hashim B Mohd Zin	764716001010	Maran	3.6731	102.65495	2.0234	2.0234
278	Paridah Bt Mohd Zin	764715001010	Maran	3.6847	102.67041	2.6254	2.6254

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
279	Sham Foh Hoo @ Sum Kok Chan	764718001010	Maran	3.67618	102.68739	3.8445	3.8445
280	Abdul Rahim B Abu Bakar	764725001010	Maran	3.68323	102.65789	1.063	1.063
281	Abdul Wahab B Ahmad	764717001010	Maran	3°31'45.894" N	102°34'45.342" E	1.0446	1.0446
282	Suhaimi B Abu	538689901000	Maran	3°40'30.077" N	102°48'11.958" E	3.06	3.06
283	Norfaizah Bt Dziaudzi	762674001010	Maran	3°40'00.850" N	102°48'00.850" E	1.214	1.214
284	Sha'ari B Dziaudzi	762677001010	Maran	3°40'27.811" N	102°48'07.823" E	1.214	1.214
285	Muhamad Sazuan B Dziaudzi	768679001010	Maran	3°31'47.91" N	102°46'29.03" E	1.214	1.214
286	Wan Juwita Bt Wan Abdul Ghani	488726101000	Maran	-	-	1.6189	1.6189
287	Razali B Daud	600703901000	Maran	-	-	1.272	1.272
288	Azmie B Azman	589590401000	Maran	-	-	0.6889	0.6889
289	Khadijah Bt Abdullah	493574601000	Maran	3° 30' 41.502" N	102° 45' 7.056" E	2.4585	2.4585
290	Mangsor B Sabari	447301701000	Maran	3.624661	102.822813	1.212	1.212
291	Lee Yong Yau	762008001010	Maran	3° 44' 47.328" N	102° 32' 23.574" E	2.5419	2.5419
292	Lionvest Corporation (Pahang) Sdn. Bhd.	431621301000	Maran	3°31'44.061" N	102°46'09.626" E	12.14	12.14
293	Mohammed B Hj Ahmad	453225101000	Maran	3.567268	102.638746	2.3725	2.3725
294	Abdul Halim B Abdul Hamid	319295801000	Maran	-	-	1.958	1.958
295	Khairudin B Abdullah	594973701000	Maran	3°43'34.758" N	102°38'32.922" E	2.3903	2.3903
296	Wong How Chee	204446201000	Maran	-	-	2.521	2.521
297	Rosmawarni Bt Abu Bakar	594852801000	Maran	3°48'17.634" N	102°38'11.490" E	1.1584	1.1584
298	Lo Sin Hwa	576055301000	Maran	3° 41' 15.984" N	102° 52' 16.176" E	3.268	3.268
299	Chan Kow	765007001010	Maran	3.654241	102.679863	3.9229	3.9229
300	Baharim B Abu Samah	765008001010	Maran	3°49'24.070" N	102°38'22.996" E	1.1665	1.1665
301	Lee Liong Hok @ Lee Kim Hock	434547701000	Maran	3° 47' 04.626" N	102° 38' 43.908" E	2.4281	2.4281
302	Su Kim Eng	762192001010	Maran	3° 39' 08.574" N	102° 54' 44.100" E	2.219	2.19
303	Chong Kim Hee	761598001010	Maran	-	-	3.431	3.431
304	Khalid B Abu	765010001010	Maran	3° 43' 35.885" N	102° 39' 20.152" E	1.108	1.108
305	Van Chin Choy	762005001010	Maran	3° 45' 27.366" N	102° 38' 29.814" E	3.2608	3.2608
306	Chan Chong Kong @ Chan Chong Man	762006001010	Maran	3° 45' 03.258" N	102° 38' 47.172" E	3.2375	1.62
307	Chan Chong Liang	762004001010	Maran	-	-	3.178	3.178
308	Lee Sock Foi	762009001010	Maran	3.79998	102.65407	3.752	3.752
309	Chan Nyit Sang @ Chan Nam Kwang	762216001010	Maran	3° 49' 06.648" N	102° 38' 29.010" E	1.6187	1.6187
310	Tee Kian Leong	761093001010	Maran	3° 38' 56.320982" N	102° 41' 57.444" E	2.6305	2.6305

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
311	Ab Wahid B Haji Abdul Rashid	765132001010	Maran	-	-	2.099	2.099
312	Mat Piah B Jusoh	491806001000	Maran	-	-	1.594	1.594
313	Mahusain B Awang Chik	204477201000	Maran	3°44'8.946" N	102°38'54.198" E	1.214	1.214
314	Yeo King Moy	765133001010	Maran	3° 44' 11.082" N	102° 38' 58.572" E	3.3387	3.3387
315	Akin A/L Yat Chong	765134001010	Maran	3°39'46.722" N	102°53'14.928" E	3.4398	3.4398
316	Ng Miew Hian	491523101000	Maran	3.827873	102.630994	3.624	3.624
317	Lim Chee Hock	762288001010	Maran	3.830703	102.6326	3.708	3.708
318	Lim Cha Boh	438717001000	Maran	3° 41' 39.072" N	102° 38' 48.348" E	1.366	1.366
319	Norazizah Bt Ab Latiff	764549001010	Maran	-	-	2.752	2.752
320	Saiful Zahari B Md Yusof	764548001010	Maran	3° 41' 38.166" N	102° 38' 56.532" E	1.948	1.948
321	Mohd Nizam B Abdul Rashid	7645470001010	Maran	3° 41' 21.858" N	102° 38' 52.698" E	2.5142	2.5142
322	Zaliha Bt Puteh	764546001010	Maran	3° 40' 43.638" N	102° 39' 25.758" E	1.502	1.502
323	Hashim B Mohamed	764545001010	Maran	-	-	2.6608	2.6608
324	Lim Kim Hooi	438047701000	Maran	3° 42' 10.728" N	102° 39' 33.190" E	2.428	2.428
325	Mahaldika B Ab Jumaat	578865201000	Maran	3° 41' 25.128" N	102° 39' 46.668" E	0.8903	0.8903
326	Tham Kau Yeen	438126101000	Maran	-	-	3.6422	3.6422
327	Chan Yat Kee	204314801000	Maran	-	-	1.84	1.84
328	Lai Yoke Chun	441178001000	Maran	3.579923	102.798225	1.766	1.766
329	Mohd Zubaidi B Osman	405403101000	Maran	3° 39' 48.438" N	102° 53' 04.290" E	3.464	3.464
330	Yong Moy Lan	765234001010	Maran	3°48'21.018" N	102°38'04.704" E	3.6422	3.6422
331	Phua Guat Ying	203791101000	Maran	3.57692	102.75839	8.639	8.639
332	Nik Mohd Naaim B Kasim	585883901000	Maran	-	-	2.8429	2.8429
333	Wan Mohd Nawawi B Wan Mohamood	514997801000	Maran	3.535838	102.770369	3.6422	3.6422
334	Abd Samat B Duaji	409548901000	Maran	3°29'04.465" N	102°47'20.991" E	1.65	1.65
335	Abdul Rahin B Awang Ngah	749778001010	Maran	3°35'30.844" N	102°48'59.738" E	2.3953	2.3953
336	Mohd Fuady B Abdul Rahin	749780001010	Maran	-	-	0.6058	0.6058
337	Sariah Bt Md Paham	765714001010	Maran	3.501986	102.82144	2.217	2.217
338	Mohd Tamizi B Jambi	567715001000	Maran	3.506326	102.765691	1.48	1.48
339	Mohd Nor Rosdan B Mohd Rashid	744856001010	Maran	3°38'56.046" N	102°52'33.672" E	1.684	1.684
340	Dong Mee Hong	464962001000	Maran	3° 43' 33.711" N	102° 39' 12.767" E	3.462	3.462
341	Van Kong Ming	765452001010	Maran	-	-	2.8328	2.8328
342	Lee Sooi Kow	765454001010	Maran	3°30'29.390" N	102°38'09.980" E	1.845	1.845
343	Jamaliah Bt Dollah	586762501000	Maran	3°30'40.966" N	102°38'49.784" E	1.214	1.214
344	Maimun Bt Taib	766895001010	Maran	3°29'25.715" N	102°38'42.309" E	1.184	1.184

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
345	Khasmis Bt Abd Wahab	766907001010	Maran	3°29'25.736" N	102°38'42.284" E	1.214	1.214
346	Faridatul Najimah Bt Abd Razak	766899001010	Maran	3° 40' 59.274" N	102° 51' 07.241" E	1.214	1.214
347	Kong Ngik Kiey	764863001010	Maran	3° 39' 09.584" N	102° 54' 45.109" E	3.6422	3.6422
348	Chong Kian Meng	765042001010	Maran	3° 39' 14.49" N	102° 49' 42.924" E	3.431	3.431
349	Chong Bee Hong	761906001010	Maran	3° 30' 39.45" N	102° 45' 8.33" E	1.2	1.2
350	Iberahim B Abas	447300901000	Maran	3°41' 52.841" N	102° 40' 09.833" E	1.214	1.214
351	Chan Kam Long	765619001010	Maran	3°41' 52.841" N	102° 40' 09.833" E	0.46	0.46
352	Chan Kam Fook	765610001010	Maran	-	-	0.91	0.91
353	Lem Yeng Chong	550990701000	Maran	-	-	3.65	3.65
354	Liong Yu	550994001000	Maran	-	-	2.4281	2.4281
355	Chan Ket Hong @ Chan Cheng Hoong	441173901000	Maran	3.675163	102.685224	3.6422	3.6422
356	Ain Zubaidah Bt Ismail	768458001010	Maran	3°41' 52.841" N	102° 40' 09.833" E	1.529	1.529
357	Chan Kam Choy	767280001010	Maran	3° 38' 28.806" N	102° 52' 49.754" E	0.46	0.46
358	Ngoo Ching Buang	767306001010	Maran	-	-	1.6187	1.6187
359	Har Keh Kuan	446738601000	Maran	-	-	3.6422	3.6422
360	Haron B Abdullah	769486001010	Maran	-	-	3.352	3.352
361	Alwi B Samat	769492001010	Maran	3.687662	102.678926	1.938	1.938
362	Bidah Bt Abdullah	769493001010	Maran	3.687999	102.679322	0.5952	0.5952
363	Mohamed B Abdullah	769494001010	Maran	-	-	0.5952	0.5952
364	Zulkepli B Husin	769495001010	Maran	-	-	0.758	0.758
365	Mat Hassan B Daud	769498001010	Maran	3°49' 36.906" N	102° 38' 10.524" E	0.9984	0.9984
366	Sim Siw Yan	769499001010	Maran	-	-	1.854	1.854
367	Kamla A/P Berapan	769500001010	Maran	-	-	0.3123	0.3123
368	Sharipah Bt Bahaman	769474001010	Maran	3.568654	102.803056	2.5672	2.5672
369	Mohd Zam B Lah	769478001010	Maran	3°29' 9.46" N	102° 48' 9.67" E	1.08	1.08
370	Nor Liza Bt Razali	769473001010	Maran	3° 45' 16.716" N	102° 38' 30.894" E	1.541	1.541
371	Yap Loh Tuck @ Yap Kai	7694750010100	Maran	3°41' 52.841" N	102° 40' 09.833" E	1.6155	1.6155
372	Chan Kwai Lean	767279001010	Maran	3°30'31.106" N	102°38'10.171" E	0.455	0.455
373	Omar B Ali	478594901000	Maran	3°30'32.658" N	102°38'10.070" E	1.115	1.115
374	Muhamad Rozi B Omar	586760901000	Maran	3° 49' 40.896" N	102° 38'15.234" E	1.214	1.214
375	Soh Cheng Siong	767282001010	Maran	3° 38' 28.524" N	102° 52' 50.196" E	2.289	2.289
376	Ngoo Kee Chai	767305001010	Maran	3° 41' 04.374" N	102° 40' 23.502" E	1.6187	1.6187
377	Meng Toh	767284001010	Maran	3° 43' 33.751" N	102° 39' 11.814" E	3.249	3.249
378	Wong Kam Tai	767287001010	Maran	3° 38' 22.126" N	102° 42' 32.006" E	3.2608	3.2608
379	Ong Hock Ban	767293001010	Maran	3°30'09.015" N	102°38'53.828" E	2.7822	2.7822
380	Zailan B Saabar	586748001000	Maran	3° 49' 35.862" N	102° 37' 21.45" E	1.0396	1.0396
381	Tan Chee Leong	770097001010	Maran	-	-	4.029	4.029

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
382	Ting Chee Siew	543157601000	Maran	3° 39' 33.45" N	102° 52' 27.51" E	3.2375	3.2375
383	Ding Peng Chai	558652901000	Maran	3° 41' 1.338" N	102° 52' 41.334" E	3.2375	3.2375
384	Yee Teck Chong	558284101000	Maran	3° 49' 20.7" N	102° 38' 16.6"E	3.138	3.138
385	Tan Sek Heng	770092001010	Maran	3° 48' 2.946" N	102° 39' 11.796" E	1.9562	1.9562
386	Tan Sek Xiong	770093001010	Maran	3° 49' 16.3" N	102° 38' 08.9" E	2.37	2.37
387	Tan Sek Huat	770094001010	Maran	3° 49' 3.054" N	102° 38' 14.088" E	3.5625	3.5625
388	Pang Ah Choy	770095001010	Maran	3° 45' 13.4164" N	102° 38' 36.078" E	1.894	1.894
389	Poon Ngim Tee	770096001010	Maran	3° 46' 6.39" N	102° 38' 52.14" E	2.645	2.645
390	Liau Khok Teoh	770079001010	Maran	3°48'51.702" N	102°29'5.214" E	3.642	3.642
391	Lu Lan Yeng	770078001010	Maran	-	-	2.4281	2.4281
392	Lee Siew Sin	770077001010	Maran	3°45'12.894" N	102°38'39.33" E	1.214	1.214
393	Lai See Keong @ Lee See Keong	770075001010	Maran	3°45'13.236" N	102°38'36.264" E	1.6235	1.6235
394	Lai See Hong @ Lee See Hong	770074001010	Maran	3°40'13.218" N	102°51'22.438" E	1.6235	1.6235
395	Pua Suak Hoon	770020001010	Maran	3°41'21.78" N	102°49'33.498" E	3.641	3.641
396	Gan Chai Kee	770019001010	Maran	3° 38' 13.092" N	102° 51' 24.936" E	1.214	1.214
397	Leong Sok Fan	770018001010	Maran	3.742185	102.647154	1.214	1.214
398	Low Siow Eng	769972001010	Maran	3°43'59.034" N	102°39'13.608" E	1.902	1.902
399	Chan Yin Seng	769987001010	Maran	-	-	3.225	3.225
400	Lee Eng Kee	769988001010	Maran	3° 45' 16.710" N	102° 38' 30.702" E	2.5192	2.5192
401	Yap Tan Song	769989001010	Maran	3° 49' 15.492" N	102° 37' 38.196" E	1.6155	1.6155
402	Lim Chee Ping	769991001010	Maran	-	-	1.8211	1.8211
402	Lim Chee Ping	811922001010	Maran	3° 49' 36.012" N	102° 37' 58.434" E	0.6221	0.6221
403	Lim Chee Wei	769992001010	Maran	-	-	1.8211	1.8211
404	Jevaratnam A/L Sadaian	769993001010	Maran	3°29'27.103" N	102°44'47.244" E	0.8094	0.8094
405	Arifin B Jamaluddin	769994001010	Maran	3°36'54.274" N	102°50'47.374" E	0.8092	0.8092
406	Khoo Siong Hui	202733901000	Maran	3°40' 41.646" N	102° 49' 1.386" E	1.444	1.444
407	Chong Ming Feng	770015001010	Maran	3° 40' 41.988" N	102° 49' 8.754" E	2.383	2.383
408	Chong Ming Cheng	770016001010	Maran	3°48' 30.612" N	102° 38' 49.098" E	1.214	1.214
409	Chu Sun Chin	769935001010	Maran	3°36'56.274" N	102°50'49.374" E	2.4281	2.4281
410	Khoo Seong Wooi	529067101000	Maran	3°41'28.644" N	102°49'40.476" E	1.582	1.582
411	Tan Yan @ Tan Peck Lian	770014001010	Maran	3.740245	102.648815	1.214	1.214
412	Wong Chew Wan	769937001010	Maran	3°33'31.805" N	102°46'35.074" E	3.621	3.621
413	Mohd Rozi B Mohd Nor	430664101000	Maran	3.543133	102.769706	1.8084	1.8084
414	Mohamad Nasir B Mohamad Nor	430424001000	Maran	3°48'50.075" N	102°37'41.094" E	1.962	1.962
415	Ng Boon Tiong	434567101000	Maran	-	-	3.451	3.451
416	W Kuntan Bt W Ab Rahman	769485001010	Maran	-	-	0.998	0.998

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
417	Jaafar B Rahmat	769501001010	Maran	-	-	1.4113	1.4113
418	Rosmalia Bt Muhamad	769502001010	Maran	3°30'24.18" N	102°48'54.24" E	2.9997	2.997
419	Azira Bt Md Amin	769479001010	Maran	3.81529	102.64476	2.8328	2.8328
420	Ng Hin Huat	769482001010	Maran	-	-	2.843	2.843
421	Mat Piah B Aw Baki	769483001010	Maran	3°29'23.761" N	102°44'47.916" E	2.425	2.425
422	Nor Hafizah Bt Mat Deris	769484001010	Maran	-	-	1.034	1.0324
423	Lim Ching Yeng	769565001010	Maran	3°49'34.692" N	102°38'15.636" E	1.8211	1.8211
424	Lim Chee Boon	769560001010	Maran	3.82436	102.63007	1.6005	1.6005
425	Tan King Hua	769584001010	Maran	-	-	1.618	1.618
426	Sin Su Yook @ Lim Su Hik	769583001010	Maran	-	-	3.58	3.58
427	Kuan Kian Hui	769572001010	Maran	-	-	1.8211	1.8211
428	Chan Weng Sang	769582001010	Maran	3.82146	102.63573	2.43	2.43
429	Tan Cheong Hwa	769581001010	Maran	-	-	1.778	1.778
430	Munoh Bt Abd Rahman	769580001010	Maran	-	-	2.4257	2.4257
431	Muhammad Nazri B Abdul Rahman	769577001010	Maran	-	-	2.5698	2.5698
432	Ling Jaw Lian	769576001010	Maran	-	-	1.7417	1.7417
433	Lee Chye Hai	769575001010	Maran	-	-	3.634	3.634
434	Chong Duen Ruh	769574001010	Maran	3°49'19.140" N	102°37'41.340" E	0.9753	0.9753
435	Lim Chee Jian	769573001010	Maran	-	-	2.822	2.822
436	Nor Izan Bt Musa	494369201000	Maran	-	-	0.3551	0.3551
437	Ang Guat Hiong	529066201000	Maran	-	-	1.9721	1.9721
438	Chan Kam Tuck	765611001010	Maran	3°33'02.291" N	102°34'18.372" E	0.91	0.91
439	Suriman B Yaakub	779134001010	Maran	3° 39' 35.604 " N	102° 52' 32.328" E	1.246	1.246
440	Ding Nik Yau	558429101000	Maran	3° 39' 33.072 " N	102° 52' 26.664" E	3.631	3.631
441	Chong Lee Choo	558432101000	Maran	3° 43' 09.016" N	102° 39' 12.799" E	3.6422	3.6422
442	Chee Lieong San	204920101000	Maran	-	-	1.5175	1.5175
443	Soe Yew Thiam	770175001010	Maran	3°29'24.898" N	102°38'46.217" E	3.2375	3.2375
444	Salina Bt Mohd Ali	770174001010	Maran	-	-	1.214	1.214
445	Lee Ah Mooi	770176001010	Maran	-	-	2.4281	2.4281
446	Lts & Sons Enterprise Sdn Bhd	770098001010	Maran	3.687391	102.678539	3.355	3.355
447	Ibrahim B Abdullah	766767001010	Maran	-	-	0.5952	0.5952
448	Roshamidah Bt Abdullah	495641701000	Maran	3°48' 59.232" N	102°38' 55.632" E	1.371	1.371
449	Tan Lew Meng @ Tan Boon Liok	771754001010	Maran	-	-	2.4281	2.4281
450	Mohd Azmin B Md Amin	771753001010	Maran	3°29'23.447" N	102°38'48.826" E	3.2375	3.2375
451	Mohd Ali B Samah	430646301000	Maran	3°49'50.868" N	102°38'2.352" E	1.214	1.214

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
452	Khor Han Boon	771639001010	Maran	-	-	1.214	1.214
453	Low Chin Cheng	771632001010	Maran	3°30'42.337" N	102°40'43.343" E	2.135	2.135
454	Nurlaila Bt Daud	771631001010	Maran	-	-	1.214	1.214
455	Mohd Nazri B Hassan	771635001010	Maran	3°29'58.877" N	102°38'36.177" E	0.4247	0.4247
456	Hamidah Bt Lidai	771730001010	Maran	3°30'00.000" N	102°38'40.181" E	3.642	3.642
457	Muhammad Redzuan B Abd Kadir	771729001010	Maran	3°30'01.722" N	102°38'33.526" E	3.642	3.642
458	Azhar B Jaafar	771728001010	Maran	3.685004	102.679286	3.642	3.642
459	Halim B Hashim	771721001010	Maran	-	-	1.214	1.214
460	Lim Huat	771727001010	Maran	3°44'52.14" N	102°38'35.046" E	2.476	2.476
461	Phoon Kok Yen	771726001010	Maran	-	-	2.993	2.993
462	Lau Siew Ying	771722001010	Maran	3°29'49.436" N	102°38'35.616" E	3.01	3.01
463	Saharudin B Osman	771731001010	Maran	-	-	2.188	2.188
464	Pua Swee Teng	593396201000	Maran	3°44'46.368" N	102°39'10.542" E	3.483	3.483
465	Chan Yin Mun	771633001010	Maran	-	-	2.6305	2.6305
466	Jothi Lakshmi A/P Sadaian	769990001010	Maran	3.520356	102.686773	0.9344	0.9344
467	Lokman B Basir	761568001010	Maran	-	-	2.0159	2.0159
468	Har Hock Song	760855001010	Maran	3°30'16.120" N	102°38'54.781" E	1.214	1.214
469	Zulkifli B Mohd Zin	761086001010	Maran	3°40'14.839" N	102°51'24.331" E	0.4079	0.4079
470	Tee Siew Bee	201542001000	Maran	3°48'21.018" N	102°38'104.704" E	2.003	2.003
471	Tan Kim Eng	770330001010	Maran	-	-	1.748	1.748
472	Lim Chooi Huat	201855101000	Maran	3° 41' 28.878" N	102° 38' 52.812" E	3.75	3.75
473	Ropiah Bt Ahmad	578866101000	Maran	-	-	2.5951	2.5951
474	Johari B Sulong	763004001010	Maran	-	-	2.1991	2.1991
475	Kanagarajah A/L Sadaian	769936001010	Maran	3°48'2.528" N	102°39'9.186" E	1.214	1.214
476	Tan Jwee King	766964001010	Maran	-	-	2.354	2.354
477	Yau Tong Chin	769868001010	Maran	-	-	0.8801	0.8801
478	Yau Tong Wan	769933001010	Maran	-	-	1.881	1.881
479	Ling Yew Ngi	765233001010	Maran	3°48'9.306" N	102°39'9.186" E	0.7549	0.7549
480	Tan Chee Han	770452001010	Maran	3.552271	102.567671	3.4908	3.4908
481	Mohamad Kamarol B Ismail	770307001010	Maran	-	-	1.215	1.215
482	Meng Mou Seng	771083001010	Maran	3.653202	102.827955	3.3285	3.3285
483	Mohamad Asri B Mohamad Salleh	566887801000	Maran	3.653693	102.826657	1.214	1.214
484	Mohd Nor B Mohd Salleh	566886001000	Maran	3.653177	102.827481	1.214	1.214
485	Mohd Nasir B Mohamad Salleh	566889401000	Maran	-	-	1.214	1.214
486	Abdul Sauta B Abdullah	469572901000	Maran	-	-	1.174	1.174

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
487	Fiveta Marketing Sdn. Bhd.	507817501000	Maran	-	-	3.784	3.784
488	Low Kok Chin	200483501000	Maran	-	-	3.2375	3.2375
489	Cha Chui Lai	201055001000	Maran	-	-	3.2375	3.2375
490	Wong Thien Lee	476497601000	Maran	-	-	2.246	2.246
491	Poon Lau Kam	447658001000	Maran	-	-	2.5684	2.5684
492	Chew Eng Lai	543910101000	Maran	-	-	3.24	3.24
493	Ong Nai Loong	548638901000	Maran	-	-	3.2324	3.2324
494	Khoo Gee Seng	204309101000	Maran	-	-	3.2375	3.2375
495	Tham Khai Ming	438035301000	Maran	-	-	0.8301	0.8301
496	Lim Kim Leong	469157001000	Maran	3.69037	102.83771	2.6861	2.6861
497	Low Loo Bee	585862601000	Maran	-	-	3.896	3.896
498	Lian Siap Yin	580495001000	Maran	-	-	1.404	1.404
499	Gan Wei Huang	571473001000	Maran	3.68316	102.88355	2.8328	2.8328
500	Gan Kim Huat	571474801000	Maran	-	-	3.4575	3.4575
501	Rahimi B Abdullah	565894501000	Maran	-	-	0.4124	0.4124
502	Yeo Chin Tat	594493001000	Maran	3°41' 6.73286" N	102° 51' 0.68731" E	3.161	3.161
503	Chia Kim Son	776620001010	Maran	3.67737	102.82758	3.7	3.7
504	Gan Mei Loong	776624001010	Maran	3.637401	102.868695	3.642	3.642
505	Ang Swee Wa	776623001010	Maran	-	-	3.1193	3.1193
506	Pua Hung Shien	776618001010	Maran	-	-	3.6422	3.6422
507	Thye Say Hoon	776619001010	Maran	3.558356	102.565929	3.236	3.236
508	Amira Bt Mohamed	538687201000	Maran	3.556513	102.56263	2.457	2.457
509	Mohamed B Wang	555271301000	Maran	3.596596	102.817733	2.0993	2.0993
510	Mohd Tahir B Dokin	565479601000	Maran	3°29' 6.99" N	102° 49' 24.20" E	2.23	2.23
511	Mohd Nizam B Md Amin	510227101000	Maran	3°44'50.55" N	102°38'45.432" E	3.3791	3.3791
512	Ang Hwan Sung	487903001000	Maran	-	-	3.634	3.634
513	Gan Heng Kee	438148101000	Maran	3°33'23.968" N	102°46'46.848" E	3.6422	3.6422
514	Hamzah B Hassin	550984201000	Maran	-	-	0.9106	0.9106
515	Zawiah Bt Mohd Yunos	775405001010	Maran	-	-	2.807	2.807
516	Pua Suak Ching	775404001010	Maran	-	-	3.428	3.428
517	Normaziah Bt Makhtar	775406001010	Maran	-	-	2.5142	2.5142
518	Ramli B Mohamad	775407001010	Maran	-	-	1.898	1.898
519	Pua Lian Hing	775408001010	Maran	-	-	3.8413	3.8413
520	Lim Kwee Moi	775400001010	Maran	-	-	3.445	3.445
521	Pua Lin Huat	775401001010	Maran	-	-	3.6422	3.6422
522	Low Ah Kian	775403001010	Maran	3.702335	102.654905	3.8167	3.8167
523	Kaswadinata B Daud	775409001010	Maran	-	-	1.325	1.325

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
524	Ng Kim Nan	438070101000	Maran	-	-	3.405	3.405
525	Fakri B Abdul Rashid	775402001010	Maran	3°48'48.3" N	102°38'8.622" E	1.842	1.842
526	Yong Heng Brothers Sdn. Bhd	775269001010	Maran	-	-	3.6082	3.6082
527	Mat Jusoh B Daud	775399001010	Maran	3°40'40.98" N	102°50'43.332" E	1.21	1.21
528	Lian Bee Chian	775252001010	Maran	-	-	3.616	3.616
529	Law Siew Choon	775255001010	Maran	3°48'46.230" N	102°38'00.198" E	3.586	3.586
530	Le Sen	319254101000	Maran	-	-	4.0171	4.0171
531	Yahaya B Daud	775254001010	Maran	-	-	1.476	1.476
532	Chong Tian Sang Enterprise Sdn Bhd	771885001010	Maran	3°40'48.792" N	102°49'21.132" E	3.344	3.344
533	Lian Hock Loon	775253001010	Maran	-	-	2.4281	2.4281
534	Teoh Lean Ee	781412001010	Maran	-	-	2.4281	2.4281
535	Kwong Cheng Muk	781413001010	Maran	-	-	4.032	4.032
536	Tan Kah Seng	781435001010	Maran	3.583592	102.640935	3.85	3.85
537	Nur Aainaa Bt Bahtiar	779257001010	Maran	-	-	0.81	0.81
538	Abu Talib B Abdul Malik	779255001010	Maran	-	-	1.214	1.214
539	Aminullah B Abdul Malik	779254001010	Maran	-	-	1.214	1.214
540	Teoh Eng Siong	781332001010	Maran	-	-	2.4281	2.4281
541	Lim Mang Soon	781166001010	Maran	3.548898	102.564194	3.787	3.787
542	Mohd Risda B Mohd Yusof	779858001010	Maran	-	-	1.267	1.267
543	Ng Hoe Liang @ Hoo Liang	781164001010	Maran	-	-	2.4281	2.4281
544	Ku Soo King	779448001010	Maran	-	-	3.6422	3.6422
545	Ling Soo Hong	538680501000	Maran	3°33'15.314" N	102°34'13.211" E	2.8328	2.8328
546	Che'mami B Che'mat	780730001010	Maran	3°33'05.429" N	102°34'06.820" E	1.224	1.224
547	Abdullah B Sulaiman	319293101000	Maran	-	-	1.073	1.073
548	Muhammad Azrol B Mohd Fahizan	781434001010	Maran	3.70583	102.85689	1.214	1.214
549	Gan Bee Seng	776621001010	Maran	3.546935	102.576759	1.226	1.226
550	Abu Zaid B Muhamad	779272001010	Maran	3°33' 20.7" N	102° 40'50.616" E	1.214	1.214
551	Ramli B Mukri	779266001010	Maran	-	-	3.2375	3.2375
552	Gan Lee Fong	780937001010	Maran	3.523459	102.682976	3.541	2.1246
553	Lar Faizah Bt Md Nor	780732001010	Maran	3.537904	102.589126	1.147	1.147
554	Alinudin B Ismail	780731001010	Maran	-	-	0.9586	0.9586
555	Ab Manan B Husain	779605001010	Maran	3° 43' 03.228" N	102° 38' 18.072" E	1.214	1.214
556	Muhammad Azam B Abdul Halim	779275001010	Maran	-	-	1.123	1.123
557	Rasaletchumy A/P Sadaian	779611001010	Maran	3° 44' 39.33" N	102° 39' 0.534" E	0.809	0.809
558	Tan Chee Sing	779606001010	Maran	3°40' 21.54" N	102° 41'12.894" E	3.288	3.288

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
559	Che Zakariya B Che Seman	434474801000	Maran	-	-	0.6068	0.6068
560	Su Wen Cik	780850001010	Maran	3.686662	102.659134	2.667	2.667
561	Mat Yasin B Mat Said	779633001010	Maran	-	-	0.7145	0.7145
562	Norliza Bt Razali	779271001010	Maran	-	-	1.214	1.214
563	Malehan Bt Bidin	786612001010	Maran	-	-	2.084	2.084
564	Noizah Bt Mat Tan	779133001010	Maran	3° 41' 14.280" N	102° 40' 25.435" E	1.214	1.214
565	Lee Ah Aha @ Lee Chai Phoo	781169001010	Maran	-	-	1.536	1.536
566	Ujang Shaari B Ibrahim	596080301000	Maran	3.615246	102.825195	1.9298	1.9298
567	Mohd Zenan @ Mohd Zali B Yah	781167001010	Maran	3.589662	102.751414	1.3	1.3
568	Noraini Bt Abdullah	781168001010	Maran	-	-	1.202	1.202
569	Cha Tan Choy @ Cha Choon Seng	201013401000	Maran	-	-	3.2375	3.2375
570	Noraini Bt Deris	461434601000	Maran	-	-	0.4419	0.4419
571	Mohd Nor B Ismail	780957001010	Maran	3° 48' 48.132" N	102° 38' 6.888" E	3.0731	3.0731
572	Lu Wee Ann	319248601000	Maran	-	-	3.7885	3.7885
573	Jani B Isa	202671501000	Maran	-	-	1.129	1.129
574	Abu Bakar B Awang Mohamad	780728001010	Maran	3.556862	102.565098	1.214	1.214
575	Suhana Bt Mohamed	779262001010	Maran	3.57441	102.660726	2.0614	2.0614
576	Nur Amalina Bt Bahtiar	779259001010	Maran	3°38'5.586" N	102°51'6.102" E	3.851	3.851
577	Lim Say Eng	563206701000	Maran	3°31'30.900" N	102°39'14.364" E	3.5386	3.5386
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.665	1.665
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.147	1.147
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.214	1.214
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.7781	1.7781
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	0.8094	0.8094
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.2596	1.2596
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	0.7832	0.7832
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.934	1.934
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.5378	1.5378
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	2.0893	2.0893
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.544	1.544
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.66	1.66
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.705	1.705
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.644	0.822
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.157	1.157
578	Jamaluddin Bin Ismail	445785201000	Maran	-	-	1.93	1.93
579	Fatimah Bt Derahman	491690301000	Maran	-	-	1.214	1.214

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
580	Shamsuddin Bin Mohamad	202759201000	Maran	-	-	0.8008	0.8008
581	Mohd Arshad Bin Hassan	510226201000	Maran	3°40'01.986" N	102°51'52.578" E	1.214	1.214
582	Lee Piang Yin	200464901000	Maran	-	-	3.719	3.719
583	Zul Bin Awang Ibrahim	79421701000	Maran	3°29'59.261" N	102°33'06.244" E	1.524	1.524
584	Mat Tahar Bin Ibrahim	794216001010	Maran	-	-	3.9582	3.9582
585	Zainab Bt Jusoh @ Yusoff	203646001000	Maran	3°40'11.559" N	102°48'32.816" E	1.889	1.889
586	Mohd Azman Bin Abdullah	502075401000	Maran	-	-	0.428	0.428
587	Wong Mei Kee	202174801000	Maran	3°33'51.912" N	102°38'17.635" E	4.007	4.007
588	Kamarulzaman B Abdul Rahman	804770001010	Maran	-	-	1.267	1.267
589	Len Eh Chin	802826001010	Maran	-	-	3.43	3.43
590	Wong Siew Nun	802825001010	Maran	-	-	1.814	1.814
591	Leong Sui Pow	802833001010	Maran	-	-	2.14	2.14
592	Tong Ah Sek @ Tong See Moi	802832001010	Maran	-	-	3.3007	3.3007
593	Mohd Faizi B Daud	805445001010	Maran	-	-	1.841	1.841
594	Sa'don B Awag Rendah	765583001010	Maran	3°33'05.082" N	102°34'01.850" E	0.5134	0.5134
595	Rokiah Bt Abdullah	808756001010	Maran	-	-	1.07	1.07
596	Azlinda Bt Harun	808519001010	Maran	-	-	1.566	1.566
597	Yap Yee Chong	422250201000	Maran	3°27'35.168" N	102°34'38.641" E	2.83	2.83
598	Khalil Safri B Adam	807951001010	Maran	-	-	1.254	1.254
599	Mohamad Raffi B Ahmad	807510001010	Maran	-	-	1.214	1.214
599	Mohamad Raffi B Ahmad	807510001010	Maran	-	-	1.214	1.214
599	Mohamad Raffi B Ahmad	807510001010	Maran	-	-	1.214	1.214
600	Zamri B Mamat	802498001010	Maran	-	-	1.21	1.21
601	Yong San Yin	802499001010	Maran	3°33'01.189" N	102°33'58.249" E	1.881	1.881
602	Zarina Bt Abdullah	808757001010	Maran	-	-	1.214	1.214
603	Mohd Fadil B Abu Samah	761637001010	Maran	-	-	1.214	1.214
604	Abu Samah B Ismail	453187401000	Maran	3°29'50.875" N	102°33'08.044" E	1.867	1.867
605	Normah Bt Ibrahim	804768001010	Maran	3°33'54.438" N	102°36'24.552" E	2.0234	2.0234
606	Fadzilah Bt Saleh	804769001010	Maran	-	-	1.218	1.218
607	Van Kwong Poh	785202001010	Maran	3.545339	102.781684	2.47	2.47
608	Norhayati Bt Abdul Majid	785200001010	Maran	-	-	1.214	1.214
609	Muhammad Asri B Mohd Noor	785201001010	Maran	-	-	1.214	1.214

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
610	Roazhar B Harun	785279001010	Maran	-	-	0.8328	0.8328
611	Tan Siew Hoon	785160001010	Maran	3°34'09.274" N	102°48'42.652" E	2.799	2.799
612	Suhardi B Idrus	784935001010	Maran	-	-	1.79	1.79
613	Lim Siew Kean	783980001010	Maran	-	-	3.0169	3.0169
614	Cheu Lan Juoy	783981001010	Maran	3°40'58.355" N	102°39'32.582" E	3.817	3.817
615	Alias B Muhamad	563070601000	Maran	3°33'48.980" N	102°33'16.884" E	2.4559	2.4559
616	Muhammad Haniff B Awang The	805424001010	Maran	-	-	1.177	1.177
617	Yap Seong	204594901000	Maran	3.62565	102.83491	2.428	2.428
618	Chin Che Lok	201087801000	Maran	3°29'23.506" N	102°44'47.977" E	2.57	2.57
619	CI Vision Enterprise	811201001010	Maran	-	-	0.87	0.87
619	CI Vision Enterprise	811201001010	Maran	-	-	0.8092	0.8092
619	CI Vision Enterprise	811201001010	Maran	-	-	1.076	1.076
619	CI Vision Enterprise	811201001010	Maran	-	-	1.07	1.07
619	CI Vision Enterprise	811201001010	Maran	-	-	1.034	1.034
619	CI Vision Enterprise	811201001010	Maran	-	-	1.016	1.016
619	CI Vision Enterprise	811201001010	Maran	-	-	1.063	1.063
619	CI Vision Enterprise	811201001010	Maran	-	-	0.934	0.934
619	CI Vision Enterprise	811201001010	Maran	-	-	1.215	1.215
619	CI Vision Enterprise	811201001010	Maran	-	-	1.86	1.86
619	CI Vision Enterprise	811201001010	Maran	-	-	1.14	1.14
619	CI Vision Enterprise	811201001010	Maran	-	-	0.909	0.909
619	CI Vision Enterprise	811201001010	Maran	-	-	1.017	1.017
619	CI Vision Enterprise	811201001010	Maran	-	-	0.9947	0.9947
619	CI Vision Enterprise	811201001010	Maran	-	-	0.8092	0.8092
619	CI Vision Enterprise	811201001010	Maran	-	-	0.7417	0.7417
619	CI Vision Enterprise	811201001010	Maran	-	-	1.081	1.081
619	CI Vision Enterprise	811201001010	Maran	-	-	0.966	0.966
619	CI Vision Enterprise	811201001010	Maran	-	-	0.903	0.903
619	CI Vision Enterprise	811201001010	Maran	-	-	1.084	1.084
619	CI Vision Enterprise	811201001010	Maran	-	-	1.102	1.102
619	CI Vision Enterprise	811201001010	Maran	-	-	1.066	1.066
619	CI Vision Enterprise	811201001010	Maran	-	-	0.918	0.918
619	CI Vision Enterprise	811201001010	Maran	-	-	1.065	1.065
619	CI Vision Enterprise	811201001010	Maran	-	-	0.9307	0.9307
619	CI Vision Enterprise	811201001010	Maran	-	-	0.7689	0.7689
619	CI Vision Enterprise	811201001010	Maran	-	-	1.034	1.034
619	CI Vision Enterprise	811201001010	Maran	-	-	1.088	1.088
619	CI Vision Enterprise	811201001010	Maran	-	-	0.8092	0.8092
619	CI Vision Enterprise	811201001010	Maran	-	-	0.985	0.985

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
619	Cl Vision Enterprise	811201001010	Maran	-	-	0.8092	0.8092
619	Cl Vision Enterprise	811201001010	Maran	-	-	1.01	1.01
619	Cl Vision Enterprise	811201001010	Maran	-	-	0.8092	0.8092
619	Cl Vision Enterprise	811201001010	Maran	-	-	0.94	0.94
619	Cl Vision Enterprise	811201001010	Maran	-	-	1.174	1.174
619	Cl Vision Enterprise	811201001010	Maran	-	-	1.11	1.11
619	Cl Vision Enterprise	811201001010	Maran	-	-	0.5691	0.5691
619	Cl Vision Enterprise	811201001010	Maran	-	-	0.8979	0.8979
619	Cl Vision Enterprise	811201001010	Maran	3°35'03.239" N	102°48'31.605" E	0.6197	0.6197
620	Sha'adun B Badu	810020001010	Maran	3°29'50.159" N	102°33'02.484" E	1.344	1.344
621	Zizah Bt Berahim	204355501000	Maran	3°34'46.975" N	102°34'46.975" E	1.8691	1.8691
622	Shaikh Khazan Nar Basha B Sh Luji	810165001010	Maran	3°30'54.538" N	102°41'00.898" E	2.147	2.147
623	Abd Aziz B Zakaria	810095001010	Maran	3°33'48.541" N	102°33'01.215" E	1.21	1.21
624	Sheikh Muhammad Hanif Bt Shaikh Khazan Nar Basha	810163001010	Maran	-	-	0.705	0.705
625	Mohd Azri B Mohd Sanusi	800796001010	Maran	3°39'42.323" N	102°40'54.964" E	1.2141	1.2141
626	Borhan B Yusof @ Yatim	792631001010	Maran	3°39'39.5" N	102°49'09.8" E	0.8104	0.8104
627	Abdullah Rahali B Mohamad	812011001010	Maran	-	-	1.256	1.256
627	Abdullah Rahali B Mohamad	812011001010	Maran	3°39'04.076" N	102°42'11.294" E	2.5662	2.5662
628	Intan Syazwani Bt Ahmad Sabri	811710001010	Maran	3°38'49.855" N	102°42'04.597" E	1.505	1.505
629	Norliah Bt Mat Dawi	811711001010	Maran	3°39'38.443" N	102°40'49.079" E	1.543	1.543
630	Amran B Yusoh @ Yatim	808513001010	Maran	3°38'49.432" N	102°41'44.798" E	0.8101	0.8101
631	Abu Bakar B Mustafa	800146001010	Maran	3°40'36.877" N	102°39'24.521" E	1.21	1.21
632	Abdullah B Mohd	579631101000	Maran	3°42'19.1" N	102°39'09.542" E	2.5901	2.5901
633	Rugayah Bt Zakaria	810021001010	Maran	3°42'19.3" N	102°39'09.633" E	0.4873	0.4873
633	Rugayah Bt Zakaria	810021001010	Maran	-	-	0.713	0.713
634	Tham Su Yen	201534201000	Maran	-	-	3.6953	3.6953
635	Dian Nabijah Bt Abu Talib	816385001010	Maran	-	-	2.066	2.066
635	Dian Nabijah Bt Abu Talib	816385001010	Maran	-	-	2.011	2.011
636	Tan Mee Lei	489629501000	Maran	-	-	3.963	3.963
636	Tan Mee Lei	In Progress	Maran	-	-	3.764	3.764
636	Tan Mee Lei	In Progress	Maran	-	-	2.477	2.477
636	Tan Mee Lei	In Progress	Maran	-	-	4.005	4.005
636	Tan Mee Lei	In Progress	Maran	-	-	2.4281	2.4281

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
637	Mah Chew Dieh	838525601000	Maran	-	-	3.718	3.718
638	Mohamad Anuar Bin Jusoh	816523001010	Maran	-	-	1.214	1.214
639	Misbah Bt Jamni	816525001010	Maran	-	-	1.214	1.214
640	Mohd Khair B Zakaria	816526001010	Maran	-	-	2.75	2.75
641	Tan Chong Kang	817403001010	Maran	3°33'02.721" N	102°33'58.587" E	3.681	3.681
642	Harizan Bt Yaakub	816528001010	Maran	-	-	1.201	1.201
643	Azani B Ahmad	In Progress	Maran	3°33'02.523" N	102°34'19.946" E	1.326	1.326
644	Su B Awang Kechik	In Progress	Maran	3°30'16.590" N	102°38'54.248" E	1.098	1.098
645	Hasin B Taib	816530001010	Maran	-	-	0.9167	0.9167
646	Norhuda Bt Samah	816531001010	Maran	-	-	1.294	1.294
647	Johari B Ismail	816532001010	Maran	-	-	1.294	1.294
647	Johari B Ismail	816532001010	Maran	-	-	1.214	1.214
648	Khairul Anuar Bin Haji Faisol	816533001010	Maran	-	-	2.3016	2.3016
649	Siti Nuriah Bt Parlan	816534001010	Maran	-	-	2.966	2.966
650	Jamaludin B Abdullah	816535001010	Maran	-	-	2.9121	2.9121
651	Loi Tek Swi	816536001010	Maran	-	-	3.899	3.899
652	Rosiah Bt Mohd Tais	816819001010	Maran	-	-	1.214	1.214
653	Tan Hock Him	60068901000	Maran	-	-	3.6422	3.6422
653	Tan Hock Him	In Progress	Maran	-	-	3.9457	3.9457
654	Siah Kai Pang	816817001010	Maran	-	-	2.0892	2.0892
655	Siah Kai Hian	816818001010	Maran	-	-	3.988	3.988
656	Syarikat Yap Kee Huat Holding Sdn. Bhd.	200832601000	Maran	-	-	3.4398	3.4398
656	Syarikat Yap Kee Huat Holding Sdn. Bhd.	200832601000	Maran	-	-	3.2375	3.2375
656	Syarikat Yap Kee Huat Holding Sdn. Bhd.	200832601000	Maran	-	-	3.4398	3.4398
656	Syarikat Yap Kee Huat Holding Sdn. Bhd.	200832601000	Maran	-	-	2.8328	2.8328
656	Syarikat Yap Kee Huat Holding Sdn. Bhd.	200832601000	Maran	3.65756	102.91954	3.8445	3.8445
657	Ma Hang Ing	816216001010	Maran	3°36'50.6" N	102°43'52.8" E	3.2375	3.2375
658	Liam Dong Choon	815714001010	Maran	-	-	3.911	3.911
658	Liam Dong Choon	815714001010	Maran	-	-	3.689	3.689
658	Liam Dong Choon	815714001010	Maran	3.63458	102.86526	1.214	1.214
659	Teo Bee Kee	811060001010	Maran	3°42'09.209" N	102°39'41.175" E	3.2374	3.2374
660	Nora Bt Alias	811923001010	Maran	3°42'09.209" N	102°39'41.175" E	0.8541	0.8541
661	First Vantage Palm Products Sdn Bhd	721992001010	Maran	3°14'35.704" N	102°40'08.447" E	3.0352	3.0352
661	First Vantage Palm Products Sdn Bhd	721992001010	Maran	-	-	3.6422	3.6422

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
661	First Vantage Palm Products Sdn Bhd	721992001010	Maran	-	-	3.6422	3.6422
661	First Vantage Palm Products Sdn Bhd	721992001010	Maran	3°38'13.488" N	102°42'49.602" E	3.9457	3.9457
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	2.3345	2.3345
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.951	1.951
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.7351	1.7351
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.549	1.549
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.427	1.427
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	2.6912	2.6912
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	2.0234	2.0234
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	4.3327	4.3327
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.816	1.816
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	1.5378	1.5378
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	0.9553	0.9533
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	3.6422	3.6422
662	Mohd Abdul Qadir Bin Mahamad Shaharin	806243001010	Maran	-	-	3.8622	3.8622
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	3.64	3.64
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	2.4	2.4
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	2.77	2.77
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	3.24	3.24
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	3.24	3.24
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	3.24	3.24
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	3.24	3.24
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	2.9542	2.9542
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	2.8201	2.8201
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	-	-	2.7	2.7
663	Bintang Awal (M) Sdn. Bhd.	479356901000	Maran	3.816	102.63372	3.6422	3.6422

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
664	Syarikat Kang Swee	798579001010	Maran	3.82166	102.63659	1.214	1.214
664	Syarikat Kang Swee	798579001010	Maran	3.8204	102.63416	1.65	1.65
664	Syarikat Kang Swee	798579001010	Maran	3.819652	102.631452	1.8405	1.8405
664	Syarikat Kang Swee	798579001010	Maran	3.687965	102.839187	1.81	1.81
665	Yu Yee Ping	813495001010	Maran	3.65845	102.90781	3.755	3.755
666	Ma Hang Kie	813494001010	Maran	3.69248	102.86698	3.2375	3.2375
667	Yee Teck Keng	813493001010	Maran	3.660293	102.901876	3.842	3.842
668	Lian Hock Siong	813492001000	Maran	3.625564	102.857096	3.636	3.636
669	Ding Ai Fen	813491001000	Maran	3.635149	102.849805	2.926	2.926
670	Gan Thiam Choon	553702101000	Maran	3.655764	102.918309	3.6851	3.6851
671	Fang Loong Yau	813523001010	Maran	3.488259	102.566818	3.2375	3.2375
672	Khairul Asraf Bin Kamarudin	797025001010	Maran	3.471301	102.531774	3.595	3.595
672	Khairul Asraf Bin Kamarudin	797025001010	Maran	3.69289	102.8725	2.8683	2.8683
673	Ee Cheng Tua	763952001010	Maran	3.64838	102.87673	3.9457	3.9457
674	Tong Nguik Hua @ Tong Gaik Keow	763951001010	Maran	3.40819	102.859883	3.586	3.586
675	Tan Wan Niece	808388001010	Maran	3.67234	102.857807	3.9693	3.9693
676	Su Yoke Hwa	481298901000	Maran	3.611041	102.840952	3.579	3.579
677	Gan Chong Sing	469158801000	Maran	3.8227	102.83246	1.0155	1.0155
678	Ong Goo Kin	318661301000	Maran	3.67603	102.84882	2.4281	2.4281
679	Ting Too Mooi	200953501000	Maran	-	-	2.925	2.925
680	Meriam Bt Ali	318583801000	Maran	-	-	3.862	3.862
681	Alias B Bakar	795011001010	Maran	-	-	1.259	1.259
681	Alias B Bakar	795011001010	Maran	-	-	0.44	0.44
682	Mazlan B Dollah	795457001010	Maran	-	-	1.815	1.815
683	Eng Sek Ooi	803647001010	Maran	-	-	3.883	3.833
684	Muhammad Mujahid B Alias	795012001010	Maran	-	-	0.405	0.405
685	Chan Yoke Lam	430477101000	Maran	3°30'55.470" N	102°41'00.000" E	2.5117	2.5117
686	Azhar B Ibrahim	791338001010	Maran	3°30'16.691" N	102°38'54.366" E	1.21	1.21
687	Kamariah Bt Taib	586740401000	Maran	-	-	0.9057	0.9057
688	Ishak B Mat Ali	601522801000	Maran	-	-	1.1957	1.1957
689	Hafizul B Harun	7442840001010	Maran	3°30'49.563" N	102°48'30.397" E	2.428	2.428
690	Mahad B Hajas	744283001010	Maran	3°29'39.333" N	102°33'37.793" E	1.71	1.71
691	Fatimah Bt Mohamad	805421001010	Maran	3°32'50.407" N	102°34'41.637" E	2.313	2.313
692	Abdul Hadi Bin Muhamad	805422001010	Maran	-	-	1.214	1.214
693	Ng Ee	466741501000	Maran	-	-	2.478	2.478
694	Sabarudin Bin Abdul Ghafar	579408301000	Maran	-	-	2.598	2.598

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
695	Low Ho Ping	755457001010	Maran	-	-	2.423	2.423
696	Razali B Abu Bakar	795163001010	Maran	-	-	2.5997	2.5997
697	Noraini Bt Dapin	793037001010	Maran	-	-	0.5648	0.5648
698	Pua Chye	202769001000	Maran	-	-	3.197	3.197
699	Pua Chye	202769001000	Maran	-	-	3.5106	3.5106
699	Pua Chye	202769001000	Maran	-	-	3.44	3.44
700	Guan Juen Shean	811390001010	Maran	-	-	3.525	3.525
700	Guan Juen Shean	811390001010	Maran	-	-	3.635	3.635
700	Guan Juen Shean	811390001010	Maran	-	-	1.331	1.331
700	Guan Juen Shean	811390001010	Maran	3.593838	102.755117	3.703	3.703
701	Aishah @ Karmini Bt Abdullah	816386001010	Maran	3.592602	102.747235	0.809	0.809
702	Jamri A/L Ayek	816387001010	Maran	3.605693	102.734976	0.405	0.405
703	Jantan B Bujing	816388001010	Maran	-	-	1.619	0.619
704	Awang Kechik B Golek	816514001010	Maran	3.589854	102.75268	0.607	0.607
705	Mohamaed B Jambal	816389001010	Maran	3.59496	102.754808	4.047	4.047
706	Amisah Bt Mohamed	816390001010	Maran	3.604723	102.743574	4.047	4.047
707	Jantan B Puteh	816392001010	Maran	3.487798	102.656293	4.856	4.856
708	Ramlah A/P Siput	816395001010	Maran	3.535276	102.8245	4	4
709	Zul A/L Kassim	816396001010	Maran	3.536293	102.824393	2.023	2.023
710	Rahim A/L Ali	816507001010	Maran	3.537878	102.823384	1.619	1.619
711	Aju A/L Aziz	816509001010	Maran	3.528435	102.818259	2.428	2.428
712	Halim A/L Salim	816510001010	Maran	-	-	3.642	3.642
713	Rajan B Hussin	816513001010	Maran	-	-	2.023	2.023
714	Ramli B Ter	816512001010	Maran	-	-	1.214	1.214
715	Fuad A/L Meli	816211001010	Maran	-	-	0.809	0.809
716	Megat B Berahim	816516001010	Maran	-	-	2.023	2.023
717	Din B Megat	816518001010	Maran	-	-	2.023	2.023
718	Atip A/L Megat	816519001010	Maran	-	-	1.214	1.214
719	Hasim B Megat	816520001010	Maran	-	-	1.214	1.214
720	Enchas A/L Saleh	816517001010	Maran	-	-	1.214	1.214
721	Rozlan Bin Yaakub	818630001010	Maran	3°39'37.046" N	102°40'48.590" E	1.2034	1.2034
722	Ezanati Binti Yusof	818629001010	Maran	3° 31' 41.1486" N	102° 35' 2.061" E	0.8091	0.8091
723	Nik Hussin Bin Nik Mat	319289301000	Maran	3° 40' 26.484" N	102° 39' 51.527" E	0.81	0.81
724	Nik Razimas Binti Nik	818628001010	Maran	-	-	1.252	1.252
725	Tan Yan Ang	785199001010	Maran	-	-	1.473	1.473
726	Loo Eng Hwa	816538001010	Maran	-	-	3.749	3.749
727	Tan Loke Eng	816539001010	Maran	-	-	1.2141	1.2141
728	Wong Chee Yee	535390701000	Maran	-	-	3.509	3.509

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
729	Wong Siew Ding	536233701000	Maran	-	-	3.56	3.56
730	Wong Soo Ding	536232901000	Maran	-	-	3.56	3.56
731	Wong Fong Yin	536657001000	Maran	-	-	3.6	3.6
731	Wong Fong Yin	536657001000	Maran	-	-	3.587	3.587
731	Wong Fong Yin	536657001000	Maran	-	-	3.538	3.538
732	Wong Chee Kieng	5363231101000	Maran	-	-	1.17	1.17
733	Wong Kean Hwee	446324101000	Maran	-	-	2.106	2.106
733	Wong Kean Hwee	446324101000	Kuantan	-	-	3.6143	3.6143
733	Wong Kean Hwee	446324101000	Kuantan	-	-	1.7199	1.7199
734	Low Li Mei	816521001010	Maran	3°32'46.378" N	102°34'19.133" E	3.092	3.092
735	Ezazulkarnain Bin Idris	811056001010	Maran	3°33'02.523" N	102°34'19.946" E	1.214	1.214
736	Su Bin Awang Kechik	816529001010	Maran	-	-	1.098	1.098
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.642	3.642
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.1363	3.1363
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.6422	3.6422
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.6422	3.6422
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.6422	3.6422
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	1.069	1.069
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	1.181	1.181
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.8445	3.8445
737	Balasubramaniam A/L Periasamy	800078001010	Maran	-	-	3.105	3.105
738	Tang Gun Yie	802628001010	Maran	-	-	3.9457	3.9457
739	Ting Chiew Cheng	596034001000	Maran	-	-	3.2375	3.2375
739	Ting Chiew Cheng	In Progress	Maran	-	-	2.654	2.654
740	Wong Choon Choy	781634001010	Maran	-	-	2.278	2.278
741	Wong See Ming	20079101000	Maran	-	-	3.52	3.52
741	Wong See Ming	20079101000	Maran	-	-	15.6313	15.6313
742	Wong Tuck Chiong	791332001010	Maran	-	-	1.9197	1.9197
743	Chee Leong Sing	783857001010	Maran	-	-	2.0384	2.0384
743	Chee Leong Sing	783857001010	Maran	-	-	1.52	1.52
743	Chee Leong Sing	783857001010	Maran	3°34'20.392" N	102°38'46.832" E	1.02	1.02
744	Bahtiar Bin Sanusi	816515001010	Maran	-	-	1.705	1.705
744	Bahtiar Bin Sanusi	816515001010	Maran	-	-	2.619	2.619
744	Bahtiar Bin Sanusi	816515001010	Maran	-	-	2.656	2.656
744	Bahtiar Bin Sanusi	816515001010	Maran	-	-	3.29	3.29

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
744	Bahtiar Bin Sanusi	816515001010	Maran	-	-	3.325	3.325
745	Loh Chee Keng	821860001010	Maran	-	-	2.842	2.842
746	Lim Chyi Kiat	811920001010	Maran	-	-	0.5398	0.5398
747	Yahaya Bin Mansor	488612501000	Maran	-	-	1.718	1.718
748	Wardah Binti Faisol	810157001010	Maran	-	-	1.279	1.279
749	Chia Beng Choo	552696801000	Maran	-	-	2.6355	2.355
749	Chia Beng Choo	552696801000	Maran	-	-	2.6355	2.6355
749	Chia Beng Choo	In Progress	Maran	-	-	3.8445	2.8445
750	Gan Kee Hoo	552693301000	Maran	-	-	0.7259	0.7259
750	Gan Kee Hoo	552693301000	Maran	3.681129	102.824244	0.7689	0.7689
751	Tan Bee Hong	572809901000	Maran	-	-	2.528	2.528
752	Gan Pit Cha	200105401000	Maran	-	-	2.476	2.476
753	Azizi Bin Mohamad	515827601000	Maran	-	-	3.036	3.036
753	Azizi Bin Mohamad	515827601000	Maran	-	-	1.039	1.039
753	Azizi Bin Mohamad	515827601000	Maran	-	-	2.468	2.468
753	Azizi Bin Mohamad	515827601000	Maran	-	-	3.7529	3.7529
753	Azizi Bin Mohamad	515827601000	Maran	-	-	3.455	3.455
753	Azizi Bin Mohamad	515827601000	Maran	-	-	3.8521	3.8521
753	Azizi Bin Mohamad	515827601000	Maran	-	-	0.8144	0.8144
754	Ma Hang Huat	203967101000	Maran	-	-	3.2375	3.2375
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	2.681	2.681
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	2.523	2.523
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	2.537	2.537
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	2.5445	2.5445
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	2.8024	2.8024
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	3.688	3.688
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	1.767	1.767
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	0.876	0.876
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	-	-	3.653	3.653
755	Sri Kancil Plantation Sdn. Bhd.	597924501000	Maran	3.512386	102.809428	2.681	2.681
756	W.Latif Bin Ahmad	811061001010	Maran	3°30'03.625" N	102°50'28.384" E	1.2141	1.2141
757	Robisah Binti Dain	811065001010	Maran	3.553636	102.817699	0.9251	0.9251
758	Osman Bin Awang @ Awang Seberang	811063001010	Maran	-	-	3.238	3.238

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
759	Hasnah Binti Abdullah	785848001010	Maran	-	-	1.214	1.214
759	Hasnah Binti Abdullah	In Progress	Maran	-	-	2.9441	2.9441
760	Wai Kai Loke	802794001010	Maran	-	-	3.867	3.867
761	Ismail Bin Hamid	800466001010	Maran	-	-	1.21	1.21
762	Ismail Bin Hamid	800466001010	Maran	-	-	1.214	1.214
763	Lim Chee Seng	762122001010	Maran	-	-	0.6677	0.6677
763	Lim Chee Seng	762122001010	Maran	-	-	0.5712	0.5712
763	Lim Chee Seng	762122001010	Maran	-	-	0.1705	0.1705
763	Lim Chee Seng	762122001010	Maran	-	-	0.0206	0.0206
764	Tai Awang	810928001010	Maran	3.523763	102.775353	0.662	0.662
765	Abd Ghafar Bin Barat	788342001010	Maran	-	-	0.8094	0.8094
765	Abd Ghafar Bin Barat	788342001010	Maran	-	-	3.085	1.5425
766	Shah Noraizan Binti Abu Samah	595593101000	Maran	-	-	1.035	1.035
767	Jamaliah Binti Ahmad	812012001010	Maran	-	-	2.711	2.711
768	Pang Yun Seng	791261001010	Maran	-	-	2.4281	2.4281
769	Muhammad Saiful Azraf Bin Aw Md Saharif	810161001010	Maran	-	-	1.2141	1.2141
770	Makhtar Bin Uda	595592301000	Maran	-	-	0.958	0.958
771	Atikah Binti Md Amin	811062001010	Maran	3°30'14.245" N	102°38'30.379" E	1.273	1.273
772	Muhamad Faiz Bin Omar	810159001010	Maran	3°31'11.283" N	102°49'36.295" E	1.3304	1.3304
773	Normah Binti Mat Noh	766943001010	Maran	3°28'29.037" N	102°37'33.786" E	1.179	1.179
774	Abdul Jabar Bin Uyub	816815001010	Maran	-	-	1.214	1.214
774	Abdul Jabar Bin Uyub	816815001010	Maran	-	-	0.8377	0.8377
774	Abdul Jabar Bin Uyub	816815001010	Maran	-	-	1.737	1.737
774	Abdul Karim Bin Mat Yassin	822571001010	Maran	-	-	1.1612	1.1612
775	Mohd Solleh Bin Mat Deris	785691001010	Maran	-	-	2.463	2.463
776	Chan Wai San	785683001010	Maran	-	-	3.6405	3.6405
777	Gan Wah Leong	785692001010	Maran	-	-	0.8094	0.8094
778	Koh Sook Peng	787786001010	Maran	-	-	3.5031	3.5031
779	Shaharin Bin Akil	786094001010	Maran	-	-	1.5389	1.5389
780	Pua Choon	786095001010	Maran	-	-	3.6422	3.6422
781	Eu Ngok Hiong	786093001010	Maran	-	-	3.6422	3.6422
782	Norita Binti Mat Deris	563080301000	Maran	-	-	1.083	1.083
783	Van Siong Han	785198001010	Maran	-	-	3.9457	3.9457
784	Gan Heng Waa	802631001010	Maran	-	-	3.6422	3.6422
785	Su Wen Shen	762018001010	Maran	-	-	2.667	2.667
786	Lee Kong Soi	319247801000	Maran	-	-	3.427	3.427

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
787	Shara Bin Mohamed	772921001010	Maran	-	-	2.433	2.433
788	Ng Bun Hua	530867701000	Maran	-	-	3.1617	3.1617
789	Jaiton Binti Hassan	791328001010	Maran	-	-	0.8092	0.8092
790	Mohd Radzi Bin Ab Jalil	793036001010	Maran	-	-	0.9376	0.9376
791	Nazri Bin Denan	791331001010	Maran	-	-	3.3994	3.3994
792	Ahmad Bin Besar	781330001010	Maran	-	-	2.88	2.88
793	Siti Messoppran Bt Sh.Luji	793922001010	Maran	-	-	2.2814	2.2814
794	Mohamad Shafri Bin Mohamad Sham	791827001010	Maran	-	-	1.857	1.857
795	Goh Ah Ju	201121101000	Maran	-	-	3.761	3.761
796	Tuan Ibrahim Bin Tuan Lembut	802800001010	Maran	-	-	3.352	3.352
796	Tuan Ibrahim Bin Tuan Lembut	802800001010	Maran	3.534121	102.829881	1.705	1.705
797	Aziz A/L Mohamad	823444001010	Maran	3.590054	102.746369	1.619	1.619
798	Noorlisa Binti Akob	823441001010	Maran	-	-	1.214	1.214
799	Musliha Binti Zakaria	823671001010	Maran	-	-	2.547	2.547
800	Yew Se Hi	466336301000	Maran	-	-	2.6482	2.6482
801	Tan Hong Lian	802730001010	Maran	-	-	3.216	3.216
801	Tan Hong Lian	802730001010	Maran	-	-	3.6422	3.6422
802	Pua Ah Bu	819022001010	Maran	-	-	3.568	3.568
803	Puah Guat Ngo	819023001010	Maran	-	-	3.626	3.626
804	Din Chu Han	802728001010	Maran	-	-	3.658	3.658
805	Eik Chow Wa @ Eik Choo Wah	802729001010	Maran	-	-	3.411	3.411
806	Tan Tong Leong	200964101000	Maran	-	-	2.77	2.77
806	Tan Tong Leong	200964101000	Maran	-	-	2.5204	2.5204
806	Tan Tong Leong	200964101000	Maran	-	-	2.5094	2.5094
806	Tan Tong Leong	200964101000	Maran	-	-	2.769	2.769
807	Norhisham Bin Kamarudin	793365001010	Maran	-	-	0.9167	0.9167
807	Norhisham Bin Kamarudin	793365001010	Maran	-	-	0.9163	0.9163
807	Norhisham Bin Kamarudin	793365001010	Maran	-	-	2.2486	2.2486
808	Kamarudin Bin Bakar	797182001010	Maran	-	-	1.928	1.928
809	Tow Ket Ting	816537001010	Maran	-	-	2.4712	2.4712
810	Lim Yew Huat	816540001010	Maran	-	-	1.2141	1.2141
811	Leong Tian Loy	821378001010	Maran	3.487264	102.855467	3.028	3.028
812	Wan Rosnan Binti Wan Omar	510197501000	Maran	3.568388	102.631862	1.214	1.214
813	Che Kar Bin Che Soh	202869601000	Maran	3.49006	102.80061	2.374	2.374

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
814	Zaleha Binti Abd Jalil	796184001010	Maran	-	-	1.125	1.125
815	Chau Mi Lan	783622001010	Maran	-	-	3.2375	3.2375
815	Chau Mi Lan	783622001010	Maran	-	-	0.8479	0.8479
816	Sin Ah Meng	775251001010	Maran	-	-	0.4047	0.4047
817	Zulkifli Bin Jalir	810162001010	Maran	-	-	1.901	1.901
818	Hasim Bin Bakar	797181001010	Maran	-	-	1.916	1.916
819	Ng Boon Kim	202563801000	Maran	-	-	3.3556	3.3556
820	Pon Ha Moi @ Poon Ha Moi	802629001010	Maran	-	-	3.96	3.96
820	Pon Ha Moi @ Poon Ha Moi	802629001010	Maran	-	-	0.7069	0.7069
820	Pon Ha Moi @ Poon Ha Moi	802629001010	Maran	-	-	3.2375	3.2375
821	Lew Choon	823629001010	Maran	-	-	1.619	1.619
821	Lew Choon	823629001010	Maran	-	-	1.715	1.715
822	Repah Binti Aw Long	823195001010	Maran	-	-	2.6002	2.6002
823	Thang Guat Hoi @ Chen See Hoo	763950001010	Maran	-	-	3.3665	3.3665
824	Mohamad Aimran Bin Zulkifli	816144001010	Maran	-	-	1.2141	1.2141
825	Mohd Ayub Bin Mat Jali	798863001010	Maran	-	-	1.271	1.271
826	Tan Chen Huat	469160001000	Maran	-	-	2.4281	2.4281
827	Nizah Binti Daud	571256701000	Maran	-	-	1.609	1.609
828	Mohd Razali Bin Mat	824325001010	Maran	-	-	0.8463	0.8463
828	Mohd Razali Bin Mat	824325001010	Maran	-	-	2.5091	2.5091
828	Mohd Razali Bin Mat	824325001010	Maran	3.678074	102.66316	0.8931	0.8931
828	Mohd Razali Bin Mat	824325001010	Maran	-	-	2.8788	2.8788
829	Rohani Binti Mat	824321001010	Maran	-	-	0.835	0.835
830	Husbi Binti Mat	824322001010	Maran	-	-	0.835	0.835
831	Norhazizan Binti Mat	824323001010	Maran	-	-	1.214	1.214
831	Norhazizan Binti Mat	824323001010	Maran	-	-	0.835	0.835
832	Norasiah Binti Mat	824324001010	Maran	3.465699	102.634136	0.825	0.825
833	Karim Bin Seng Chua	590155601000	Maran	3.461105	102.643521	4	4
834	Yaknah Binti Pa'sentak	587372201000	Maran	3.476503	102.653535	3.8	3.8
835	Azwan A/L Bidin	590164501000	Maran	3.47182	102.65077	2	2
836	Bidin Bin Sidek	590163701000	Maran	3.462789	102.646361	2	2
837	Rosni A/P Awang	590148301000	Maran	3.487489	102.654816	2	2
838	Sarip Bin Hamzah	587375701000	Maran	3.47098	102.650946	4	4
839	Ropiah A/P Anzah	590149101000	Maran	3.480443	102.654996	2.02	2.02
840	Zairi Imran A/L Aziz	816393001010	Maran	3.487505	102.654832	4.94	4.94
841	Marina A/P Siput	587378101000	Maran	3.482952	102.655931	4	4

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
842	Kamar Bin Hamzah	590156401000	Maran	3.484029	102.653939	6	6
843	Talib Bin Idan	501136401000	Maran	3.470713	102.6522875	8	8
844	Asin A/L Ah Chai	590160201000	Maran	3.491686	102.654774	2	2
845	Ella Binti Supoi	587371401000	Maran	3.491664	102.654843	4.3	4.3
846	Suhaimi Bin Supoi	501135601000	Maran	3.48612	102.6497	4	4
847	Ong Cong Bin Siput	501129101000	Maran	3.486073	102.649663	8.8	8.8
848	Menah Binti Sin	501133001000	Maran	3.493383	102.652169	6	6
849	Jemmi A/L Ludin	587373101000	Maran	3.487487	102.649398	1.6	1.6
850	Norhayati A/P Idan	501131301000	Maran	3.493396	102.65219	2.8	2.8
851	Norzilawati A/P Kong Chau @ Kong Tham Kim	587368401000	Maran	3.49071	102.65403	1.2	1.2
852	Ludin Bin Leman	587364101000	Maran	3.487484	102.649334	2	2
853	Fahaizul Bin Idan	501134801000	Maran	3.474476	102.651231	2	2
854	Aziz A/L Sidek	590162901000	Maran	3.490824	102.654845	2	2
855	Nok Pan Bin Siput	590151301000	Maran	-	-	6	6
856	Masrol Bin Bujang	824420001010	Maran	-	-	3.483	3.483
857	Lee Chai	200885701000	Maran	-	-	3.6422	3.6422
858	Wong Mee Nguk	200789301000	Maran	-	-	3.649	3.649
859	Evergreen Woodlands Sdn. Bhd.	771393001010	Maran	-	-	3.422	3.422
859	Evergreen Woodlands Sdn. Bhd.	771393001010	Maran	-	-	26.44	26.44
860	Perniagaan Teratai Sdn. Bhd.	771181001010	Maran	-	-	30.828	30.828
861	Yew Kim Chiong	791343001010	Maran	-	-	3.57	3.57
861	Yew Kim Chiong	791343001010	Maran	-	-	3.78	3.78
862	Mohamad Firdaus Bin Abdul Rahim	745712001010	Maran	-	-	1.7276	1.7276
863	Suzilawati Binti Mohamad	780688001010	Maran	3.530295	102.822825	1.493	1.493
864	Latif Bin Dungon	823445001010	Maran	3.630644	102.823198	1.619	1.619
865	Amin Bin Hussin	816508001010	Maran	3.68323	102.82964	2.428	2.428
866	Gan Xin Yi	In Progress	Maran	3.68501	102.8832	2.4281	2.4281
867	Ng Kien Yen	201123801000	Maran	3.685097	102.823175	3.3108	3.3108
868	Yong Yaw Lin	In Progress	Maran	3.682378	102.822969	2.556	2.556
869	Gan Teik Yong	In Progress	Maran	3.68214	102.85559	2.525	2.525
870	Pua Chong Beng	576339101000	Maran	3.68272	102.85588	3.6422	3.6422
871	Pua Beng Wah	576341201000	Maran	-	-	3.6422	3.6422
872	Pang Chek Ching	In Progress	Maran	-	-	3.5106	3.5106
873	Ong Ah Heoh	In Progress	Maran	-	-	3.452	3.452
874	Pua Keng Hoo	In Progress	Maran	-	-	3.479	3.479

MSP0 Public Summary Report
Revision 1 (Feb 2020)

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
875	Phuah Guan Heng @ Pua Swi Liang	In Progress	Maran	-	-	3.4107	3.4107
875	Phuah Guan Heng @ Pua Swi Liang	In Progress	Maran	-	-	3.6422	3.6422
876	Phuah Seong Heng @ Ng Siang Hin	In Progress	Maran	-	-	3.6422	3.6422
876	Phuah Seong Heng @ Ng Siang Hin	In Progress	Maran	-	-	3.2375	3.2375
876	Phuah Seong Heng @ Ng Siang Hin	In Progress	Maran	-	-	3.8445	3.8445
877	Phuah Siu Hong	In Progress	Maran	-	-	3.865	3.865
878	Lew Pu Yok	200685401000	Maran	-	-	2.7797	2.7797
878	Lew Pu Yok	200685401000	Maran	-	-	3.304	3.304
879	Yu Chin Aung	In Progress	Maran	-	-	1.6673	1.6673
880	Hong Choo Tai @ Hoong Choo Tai	In Progress	Maran	-	-	3.2375	3.2375
881	Nga Sew Hing	In Progress	Maran	-	-	2.478	2.478
882	Pau Kiew Long	In Progress	Maran	-	-	3.8109	3.8109
883	Wong Lin	In Progress	Maran	-	-	3.846	3.846
884	Ting Lee Fatt	In Progress	Maran	-	-	2.85	2.85
885	Pau Ong Cheng	In Progress	Maran	-	-	3.6688	3.6688
886	Pau Kew Chai	In Progress	Maran	-	-	2.5925	2.5925
887	Raudzah Binti Awang Dollah	In Progress	Maran	-	-	1.473	1.473
887	Raudzah Binti Awang Dollah	In Progress	Maran	3.450348	102.642204	2.115	2.115
888	Saharul Bin Karim	In Progress	Maran	3.470397	102.654061	4.047	4.047
889	Zaidi A/L Jabar	In Progress	Maran	3.470701	102.652764	3.683	3.683
890	Zaidi Bin Sarip	In Progress	Maran	3.487832	102.656667	2.21	2.21
891	Sabree Bin Osmen	In Progress	Maran	3.478269	102.651641	2.43	2.43
892	Soh Tiam Chai	In Progress	Maran	3.478253	102.651605	2.02	2.02
893	Soh Tiam Seng	In Progress	Maran	3.478298	102.651556	2.02	2.02
894	Suraidah Binti Mat	In Progress	Maran	3.478991	102.652044	2.02	2.02
895	Lilan A/P Soh Leong Eng	In Progress	Maran	3.490732	102.654139	2.02	2.02
896	Shamle Bin Osmen	In Progress	Maran	3.484029	102.653936	2.428	2.428
897	Fatimah Binti Mohammad	In Progress	Maran	3.492309	102.651934	20.4	20.4
898	Kong Siong Lee	In Progress	Maran	3.488255	102.651165	5.26	5.26
899	Yeentieceen A/P Asang	In Progress	Maran	3.46003	102.642946	2.02	2.02
900	Shahril Bin Karim	In Progress	Maran	-	-	4	4
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.982	1.982
901	Mazlan Bin Esop	In Progress	Maran	-	-	0.858	0.858

No.	Smallholder		Location of Planted Area (District)	GPS Coordinates		Certified Area (Ha)	Planted Area (Ha)
	Name	MPOB License Number		Latitude	Longitude		
901	Mazlan Bin Esop	In Progress	Maran	-	-	5.9691	5.9691
901	Mazlan Bin Esop	In Progress	Maran	-	-	2.5343	2.5343
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.9085	1.9085
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.281	1.281
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.5075	1.5075
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.6213	1.6213
901	Mazlan Bin Esop	In Progress	Maran	-	-	2.4458	2.4458
901	Mazlan Bin Esop	In Progress	Maran	-	-	2.3775	2.3775
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.4	1.4
901	Mazlan Bin Esop	In Progress	Maran	-	-	3.292	3.292
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.171	1.171
901	Mazlan Bin Esop	In Progress	Maran	-	-	2.1541	2.1541
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.407	1.407
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.3279	1.3279
901	Mazlan Bin Esop	In Progress	Maran	-	-	2.1372	2.1372
901	Mazlan Bin Esop	In Progress	Maran	-	-	1.214	1.214
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	1.39	1.39
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	2.011	2.011
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	1.099	1.099
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	1.214	1.214
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	0.2656	0.2656
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	2.2	2.2
902	Jamaludin Bin Mohd Sharif	In Progress	Maran	-	-	2.6483	2.6483
TOTAL						2,800.72	2,740.42

*Smallholders sampled for the ASA2 assessment.

Appendix D: Location and Field Map

Not applicable.

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