

RSPO PRINCIPLE AND CRITERIA PUBLIC SUMMARY REPORT

- ☐ Initial Assessment
- ☑ Annual Surveillance Assessment (1_3)
- ☐ Recertification Assessment (Choose an item.)
 - **⊠** Extension of Scope

Client Company Name (Parent Company): Wild Asia Sdn. Bhd (Wild Asia Group Scheme)

Client Company / Parent Company Address:
Upper Penthouse, Wisma RKT, No 2, Jalan Raja Abdullah, 50300 Kuala Lumpur,
Malaysia

Certification Unit:

WAGS West – Smallholders

Location of Certification Unit:

No 24, Jalan Sri Hartamas 12, Taman Sri Hartamas, 50480 Kuala Lumpur, Malaysia

Date of Final Report: 20/06/2023



TABLE of CONTEN	ITS	Page No
Section 1: S	cope of the Assessment	3
1.	Company Details	3
2.	Certification Information	3
3.	Other Certifications	4
4.	Location(s) of Mill & Supply Bases	4
5.	Description of Supply Base	4
6.	Plantings & Cycle	5
7.	Summary of Certified Tonnage of FFB (Own Certified Scope)	6
8.	Summary of Certified Tonnage of FFB (from other certified unit(s))	6
9.	Summary of Non-Certified Tonnage of FFB (outside supplier – excluded from certif	ficate) 6
10.	Summary of Certified Tonnage (MT) (not applicable for ISS)	7
11.	Summary of Actual Volume sold	8
12.	Independent Smallholders Certified Tonnage (MT) / Volume	9
13.	Independent Smallholders Actual Sold Tonnage / Volume	10
Section 2: A	ssessment Process	11
2.1	Assessment Methodology, Programme, Site Visits	11
2.2	BSI Assessment Team	12
2.3	Assessment Plan	16
Section 3: A	ssessment Findings	20
3.1	Multiple Management Units and Time Bound Plan	20
3.2	Progress of scheme smallholders and/or outgrowers	21
3.3	Details of Nonconformities	23
3.3.1	Status of Nonconformities Previously Identified and Observations	28
3.3.2	Summary of the Nonconformities and Status	
3.4	Stakeholders and previous land owner / user consultation	37
3.5	Impartiality and conflict of interest	
Formal Sign	ing-off of Assessment Conclusion and Recommendation	40
Appendix A:	Summary of Findings	41
Appendix B:	GHG Reporting Executive Summary (not applicable)	111
Appendix C:	Location Map of Certification Unit and Supply bases	112
Appendix D:	Estate Field Map (not applicable)	115
Appendix E:	List of Smallholder Registered and/or sampled	116
Appendix F:	List of Abbreviations	161



Section 1: Scope of the Assessment

1. Company Details					
Parent Company	Wild Asia Sdn Bhd (Wild Asia Group Scheme)				
RSPO Membership Number	1-0138-13-000-00	Membership	Approval Date	21/03/2013	
Address	Upper Penthouse, Wisma RKT, No 2, Jalan Raja Abdullah, 50300 Kuala Lumpur, Malaysia				
Palm Oil Mill / Group Manager / Estate (Certification Unit)	WAGS West - Smallholders				
Location / Address	No 24, Jalan Sri Hartamas 12	, Taman Sri Ha	rtamas, 50480 Kua	la Lumpur, Malaysia	
Website	www.wildasia.org				
Management Representative	Lim Ying Ying E-mail ying@wildasia.org				
Telephone	012-6736496	Facsimile	-		

2. Certification Informat	ion				
Certificate Number	RSPO 660787	Certificat	te Start Date	20/03/202	20
Date of First Certification	20/03/2015	Certificat	te Expiry Date	19/03/202	25
Scope of Certification	Production of Sustainable Oil	Palm Fruits			
Visit Objectives	 Determination of the conformity of the client's management system, or parts of it, with audit criteria. Evaluation of the ability of the management system to ensure the client organization meets applicable statutory, regulatory and contractual requirements. 				
Assessment Cycle	 □ Pre-Assessment (Choose an item.) □ Initial Assessment ⋈ Annual Surveillance Assessment (ASA 1_3) □ Recertification Assessment (Choose an item.) ⋈ Scope Extension 				
Applicable Standards / Normative Reference	RSPO Certification System for P&C and RSPO ISH 2020 RSPO Independent Smallholders Standard 2019 Choose an item. National Interpretation Choose an item. for RSPO P&C 2018 for the Production of Sustainable Palm Oil				O P&C 2018 for
Supply Chain Module	☐ Identity Preserved; ☐ Mass Balance				
ISH certification Phase	☐ Eligibility; ☐ Milestone A; ☒ Milestone B; ☐ Not Applicable				
Is this a remote audit or on-site audit	⊠ On-site audit (Option AI)	□ On-site	audit (Option AII)	□ Remote a	nudit (Option B)



3. Other Certifications	5		
Certificate Number	Standard(s)	Certificate Issued by	Expiry Date
MSPO 691031	MSPO MS 2530-2:2013 – General Principles for Independent Smallholder	BSI Services (M) Sdn Bhd	03/10/2023

4. Location(s) of Mill & Supply Bases					
Name	Location	GPS Coordinates			
(Mill / Supply Base / Group Manager / Smallholders)		Latitude	Longitude		
WAGS Perak	No 1 Jalan Tiara 2, Taman Tiara, 31900 Kampar, Perak	4° 19' 13.17" N	101° 8' 53.16" E		
WAGS Johor	BT 17, Jalan Mersing, 86700 Kahang, Johor	2° 11' 53.94" N	103° 27' 52.61" E		
WAGS Selangor	Pulau Carey, 42960 Kuala Langat, Selangor	2° 50' 11.99" N	101° 21' 33.46" E		

5. Description of Supply Base						
New Planting Development	⊠ No		□ Yes	□ Yes		
Estate / Smallholders	Total Planted (Mature + Immature) (ha)	HCV (ha)	Infrastructure & Other (ha)	Total Area (ha)	% of Planted	
TJC - Directly	120.77	0.00	0.00	120.77	100	
TJC - Partially	782.83	0.00	83.50	866.33	90.66	
TJC - Orang Asli	250.25	0.00	14.67	264.89	94.46	
Sawit Langkap	620.62	0.00	24.54	645.56	96.20	
Bota Kanan Orang Asli	66.63	0.00	2.06	68.29	96.97	
Seri Iskandar	93.62	0.00	5.13	98.55	94.89	
Perak - Others	11.85	0.00	3.75	15.62	75.98	
Eng Lee Heng Trading	1,449.44	0.00	0.38	1,449.84	99.97	
Johor - Others	38.47	0.00	0.00	38.47	100	
Carey Island	132.16	0.00	38.69	170.85	77.35	
Total	3,566.64	0.00	172.73	3,738.72	95.46	



Notes: Increase in hectarage due to extension of scope. Details as follows:

Crounc	Exis	sting Member New Member		New Member Tota		
Groups	No	hectare	No	hectare	No	hectare
Perak	569	1,956.73	53	119.85	622	2,076.58
Selangor	74	105.66	37	68.20	111	173.86
Johor	184	1,111.27	73	377.01	257	1,488.29
Total	827	3,173.66	163	565.06	990	3,738.72

Estate / Smallholders		Age (Years) - ha				Immature
	0 - 3	4 - 14	15 - 25	>25		
TJC - Directly	6.24	30.78	69.36	14.39	114.53	6.24
TJC - Partially	23.54	98.82	534.88	125.59	759.29	23.54
TJC - Orang Asli	7.27	64.42	133.55	44.98	242.95	7.27
Sawit Langkap	0.00	118.78	402.40	99.44	620.62	0.00
Bota Kanan Orang Asli	0.00	5.01	29.59	31.63	66.23	0.00
Seri Iskandar	1.87	11.25	42.27	38.03	91.55	1.87
Perak - Others	0.00	11.16	0.69	0.00	11.85	0.00
Eng Lee Heng	73.65	128.73	522.97	724.09	1375.79	73.65
Johor - Others	0.00	0.00	38.47	0.00	38.47	0.00
Carey Island	0.00	9.12	13.33	109.71	132.16	0.00
Total (ha)	112.57	478.07	1,787.51	1,187.86	3,453.44	112.57

Note: Only Mature area is considered as production area



7. Summary of Certified Tonnage of FFB (Own Certified Scope)						
Estate /						
Smallholders	Estimated last year (Mar 2022 - Feb	Actual (Mar 2022 – Jan 2023)		Forecast (Mar 2023 - Feb		
	2023)	Previous license period (N/A)	Current license period (Mar 2022 – Jan 2023)	2024)		
WAGS West Smallholder (Perak)	42,278.90	0.00	20,464.15	57,360.25		
WAGS West Smallholder (Johor) (Sept 22 – Jan 23)	30,275.61	0.00	9,811.76	30,579.83		
WAGS West Smallholder (Selangor) (Sep 22 – Jan 23)		0.00	628.56	3,703.06		
Total	77,554.51	30,90	04.47	91,643.14		

Notes: The forecasted FFB production was based Wild Asia Group internal data reference of 1.00 ton per acre @ 2.471 ton per hectare. This was compared against larger estate production where ranges between 2.00-2.50 ton per hectare. Hence the forecasting is possible.

Actual Applicable)	Forecast (Not Applicable)	
d Current license period (N/A)		
N/A		
N/A		
	N/A	

9. Summary of Non-Certified Tonnage of FFB (outside supplier — excluded from certificate)						
Out growers / Tonnage (MT) / year						
smallholders	Estimated last year (Not Applicable)	Actual (Not Applicable)		Forecast (Not Applicable)		
		Previous license period (N/A)	Current license period (N/A)			
N/A	N/A	N/A	N/A	N/A		
Total	N/A	N/A		N/A		
Note: Not applicable for ISH						



9A. Monthly Records of Certified and Uncertified FFB Received since the last audit						
No.	Month - Year	Volume of FFB from certified supply base (mt)	Volume of FFB from uncertified supply base (mt)	Total FFB/Month (mt)		
	N/A	N/A	N/A	N/A		
	TOTAL	N/A	N/A	N/A		
Note	Note: Not applicable for ISH					

Estimated last year (Not Applicable)				ctual pplicable)	Forecast (Not Applicable	
			ense period /A)	Current license period (N/A)		
FFB		FFB			FFB	
N/A		N/A		N/A	N/A	
		TOTAL	TOTAL N/A			
CPO (OER:	%)	CPO (OER:	%)		CPO (OER:	%)
N/A		N/A		N/A	N/A	
		TOTAL	N/A			
PK (KER:	%)	PK (KER:	%)		PK (KER:	%)
N/A		N/A		N/A	N/A	
		TOTAL	TOTAL N/A			

10A.	10A. Monthly Records of Certified CPO & PK since the last audit								
No. Month - Year Certified CPO (MT) Certified PK (MT)									
	N/A	N/A	N/A						
	TOTAL N/A N/A								
Note	Note: Not applicable for ISH								



11. Summa	11. Summary of Actual Volume sold										
Current License period (Not Applicable)											
	DCDO Contified	Other Scher	Other Schemes Certified		Tatal						
	RSPO Certified	ISCC	Others	Conventional	Total						
CPO (MT)	N/A	N/A	N/A	N/A	N/A						
PK (MT)	N/A	N/A	N/A	N/A	N/A						
Credits	N/A	N/A	N/A	N/A	N/A						
Previous Lice	ense period (Not Applic	able)									
CPO (MT)	N/A	N/A	N/A	N/A	N/A						
PK (MT)	N/A	N/A	N/A	N/A	N/A						
Credits	N/A	N/A	N/A	N/A	N/A						
Note: Not applie	Note: Not applicable for ISH										

11A. Re	11A. Records of Certified CPO & PK Sold under PalmTrace since the last audit (if any)										
No. Buyers Name PalmTrace Trading Certified CPO Sold Certified PK Sold (MT) (MT)											
	N/A	N/A	N/A	N/A							
	TOTAL N/A N/A										
Note: No	Note: Not applicable for ISH										

11B. Records of certified CPO & PK Sold under other schemes since the last audit (if any)										
No. Buyers Name Scheme Name Certified CPO Sold (MT) Certified PK S										
	N/A	N/A	N/A	N/A						
	TOTAL N/A N/A									
Note: No	t applicable for ISH									

11C. Records of CPO & PK Sold as conventional since the last audit (if any)								
No. Buyers Name CPO Sold PK Sold (MT) (MT)								
	N/A	N/A	N/A					
TOTAL N/A N/A								



11D. Re	11D. Records of Certified CPO Sold under RSPO Credits since the last audit (if any)								
No.	No. Buyers Name PalmTrace Trading RSPO Credits of Certified License Number CPO Sold								
	N/A	N/A	N/A						
	TOTAL N/A								
Note: No	Note: Not applicable for ISH								

		mated las 2022 – Fe	•	(Mar 2	Actual 2022 – Jan 2023)		Forecast (Mar 2023 – Feb 2024)		
Dhasa	Eligibility	MS A	MS B	Eligibility	MS A	MS B	Eligibility	MS A	MS B
Phase	40%	70%	100%	40%	70%	100%	40%	70%	100%
FFB			77,554.51			*30,904.47			91,643.14
IS-CSPO	N/A	N/A		N/A	N/A		N/A	N/A	
IS-CSPKO	N/A	N/A		N/A	N/A		N/A	N/A	
IS-CSPKE	N/A	N/A		N/A	N/A		N/A	N/A	
CSPK	N/A	N/A		N/A	N/A		N/A	N/A	

Note: * Total actual volume is Mar 22 – Jan 23 for Perak, Sep 22 – Jan 23 for Selangor & Johor

12A.	Monthly Records of Co	ertified CPO, Pk	(& PKE (equivale	ent) produced si	nce the last aud	it
No.	Month - Year	FFB (MT)	Certified CPO (MT)	Certified PK (MT)	Certified PKO (MT)	Certified PKE (MT)
1	March 2022	1,691.61	338.32	84.58	38.06	46.52
2	April 2022	1,680.84	336.17	84.04	37.82	46.22
3	May 2022	1,583.00	316.60	79.15	35.62	43.53
4	Jun 2022	1,768.95	353.79	88.45	39.80	48.65
5	Jul 2022	1,817.41	363.48	90.87	40.89	49.98
6	Aug 2022	2,050.08	410.02	102.50	46.13	56.38
7	Sept 2022	4,415.56	883.11	220.78	99.35	121.43
8	Oct 2022	4,580.67	916.13	229.03	103.07	125.97
9	Nov 2022	4,012.77	802.56	200.64	90.28	110.35
10	Dec 2022	4,087.45	817.49	204.37	91.97	112.40
11	Jan 2023	3,216.13	643.23	160.81	72.36	88.44
	TOTAL	30,904.47	6,180.9	1,545.22	695.35	849.87
ote:	* Total actual volume is M	-		,		849.87



13. Inde	13. Independent Smallholders Actual Sold Tonnage / Volume										
	FFB	FFB Conventional	FFB Other schemes	IS-CSPO	CSPK	IS-CSPKO	IS-CSPKE				
Current Li	Current License period (Mar 2022 – Jan 2023)										
Credits				1,145**	0	128***	0				
Physical	6,211.61	N/A	N/A								
Previous I	icense period (N/A)									
Credits				N/A	N/A	N/A	N/A				
Physical	N/A	N/A	N/A								

Note:

^{** / ***} This is sold volume sold is part of Mar 22 to Jan 23 FFB volume. Still have balance credit to be sold under that period. Mar 23 onwards still got balance to sell because the license still active.

13A.	13A. Records of Certified FFB, CPO, PK & PKE (including credits) sold since the last audit											
No.	Buyers Name	PalmTrace Trading License Number	FFB Sold (MT)	CPO Sold	Certified PK Sold (MT/credit)	PKO Sold	Certified PKE Sold (MT/credit)					
1	Unilever	CB137555	0	1,145.00	0	0	0					
2	SC Johnson	CB137555	0	0	0	48	0					
3	SC Johnson	CB137555	0	0	0	80	0					
4	Kulim	CB137555	6,211.61	0	0	0	0					
	TOTAL 6,211.61* 1,145** 0 128*** 0											

Note:

^{** / ***} This is sold volume sold is part of Mar 22 to Jan 23 FFB volume. Still have balance credit to be sold under that period. Mar 23 onwards still got balance to sell because the license still active.



Section 2: Assessment Process

Certification Body:

BSI Services Malaysia Sdn. Bhd. (ASI Accreditation Number: ASI-ACC-067) Suite 29.01 Level 29, The Gardens North Tower, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia.
Tel +60 (3) 9212 9638 Fax +60 (3) 9212 9639

161 +00 (2) 3212 3030 1 dx +00 (3) 3212 3033

Representative: Dr. Chaiyaporn Seekao (Chaiyaporn.Seekao@bsigroup.com)

Website: www.bsigroup.com

BSI is a leading global provider of management systems assessment and certification, with more than 92,000 certified locations and clients in over 193 countries. BSI is the UK's National Standards Body. BSI provides independent, third-party certification of management systems. BSI is ASI Accredited (ASI-ACC-067) to conduct RSPO assessment since 31/10/2014 with accredited office located at Kuala Lumpur, Malaysia.

2.1 Assessment Methodology, Programme, Site Visits

The on-site assessment was conducted on **27-28/02/2023 & 06-10/03/2023** The audit programme is included as Section 2.3.

The approach to the audit was to treat the independent smallholders as an RSPO Certification Unit. A range of occupational health and safety, environmental, best practice management, and social factors were covered. This includes consideration of topography, palm age, proximity to areas with HCVs, declared conservation areas, local communities engagement and workers welfare and safety.

The Critical NC close out on-site assessment was conducted on **18/05/2023** and the non-conformity was closed on **30/05/2023**. The audit programs are included in Section 2.3.

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. Independent Smallholder Standard 2019 was used as the normative reference to assess compliance. The comments made by external stakeholders were also taken into account in the assessment.

The minimum sample size is four estates. Sample size for certification unit with more than four (4) estates were determined based on formula $N = (\sqrt{y}) \times (z)$ where y is the number of estates and where z is the multiplier defined by risk assessment. While, the sampling of smallholders were based on the formula $(\sqrt{y}) \times (z)$; where y is total number of group member and where z is the multiplier defined by the risk assessment. The sampled smallholder listed in Appendix E.

Meetings were held with stakeholders to seek their views on the performance of the company with respect to the RSPO 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 Section 3.4.

The non-conformities for this audit are detailed in Section 3.3 and unless it is stated in this section, all previous nonconformities including minor nonconformities are remains closed.



This report is structured to provide a summary of assessment finding as provided in Appendix A. The assessment was conducted based on risk based approach sampling and therefore nonconformities may exist.

For Initial, Re-certification and Extension of Scope assessment, the report was externally reviewed by approved external peer reviewer prior to certification decision by BSI.

For Annual surveillance assessment, the report was internally reviewed and approved by BSI qualified certification reviewer.

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

Assessment Program										
Name (Mill / Supply Base)	Year 1 (Re-Certification)	Year 2 (ASA 1_1)	Year 3 (ASA 1_2)	Year 4 (ASA1_3)	Year 5 (ASA 1_4)					
Existing Smallholders	321	355	392 (3 withdrawn)	827						
New Smallholders	36	40	178 Perak new + 186 Johor + 76 Selangor = 440	53 Perak new +73 Johor + 37 Selangor = 163	TBC					
Total Smallholders	357	395	832	990						

Tentative Date of Next Visit: March 25, 2024 - March 29, 2024

Total Number of Mandays: 33

2.2 BSI Assessment Team

Name	Role	Competency
Muhammad Fadzli Masran (MFM)	Team Leader	Education: Holds a Bachelor Degree in Forestry Science, University Putra Malaysia.
		Work Experience: He has more than 10 years working experience in palm oil estate as Assistant Manager managing operations and sustainability implementation experience including workers' welfare, workers' occupational, health & safety, environment conservation and protection at buffer areas and continuous improvement management plans. He involved in internal auditing on ISO9001 and ISO14001 standards.
		Training attended: He has completed ISO IMS 9001, 14001, 45001 (OHS 18001) Lead Auditor Course, Endorsed RSPO P&C Lead Auditor Course, MSPO Lead Auditor Course, Endorsed RSPO Supply Chain Certification Lead Auditor Course, MSPO Supply Chain Certification System (SCCS) Auditor Course (MPOCC Endorsed), CQI and IRCA Certified ISO 9001:2015 Lead Auditor Course, HCV and GIS Training, RSPO Independent Smallholder (ISH) Stadnard Auditor Training, SMETA Requirements Training in April 2021, Endorsed RSPO Auditor Refresher Training.
		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.



		Aspect covered in this audit: Internal control system, good agriculture				
		practices, traceability, legal requirements, occupational health & safety, training and continual improvement.				
Mohd Razaleigh Mohamad (MRM)	Team Member	Education: Holds a Bachelor Degree in Plantation Management and Agrotechnology, University Technology Mara (UiTM).				
		Work Experience: He has 5 years' experience in Oil Palm Estate Management with Tradewinds Plantation Berhad. The last position held was Senior Assistant Manager. He has more than 4 years of experience in Third Party Certification Audit with Control Union (M) Sdn Bhd for RSPO P&C, MSPO P&C and GLOBALG.A.P. IFA Fruits and Vegetables. Qualified as RSPO Lead Auditor and approved to conduct Environmental and Social elements.				
		Training attended: He has completed ISO 9001:2015 Lead Auditor Course, ISO14001:2015 Lead Auditor Course, ISO45001:2018 Lead Auditor Course, Endorsed RSPO P&C Lead Auditor Course, Endorsed MSPO P&C Lead Auditor Course, Social Accountability SA8000 Auditor Course, RSPO Independent Smallholder (ISH) Standard Auditor Training and Endorsed RSPO P&C and SCCS Refresher Training.				
		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.				
		Aspect covered in this audit: Internal control system, traceability, social aspects, legal requirements, and employee welfare and stakeholder consultation.				
Vijay Kanna Pakirisamy (VKP)	Team Member	Education: Holds a Bachelor Degree in Agribusiness Science Management with Honours, University Utara Malaysia.				
		Work Experience: He has 10 years' experience in Oil Palm Estate Management in leading Oil Palm Companies such as KL Kepong Bhd, IOI Plantations and United Plantations. The last position held was Senior Assistant Manager. His experience includes the day-to-day estate operations and ensured the implementation of RSPO, ISCC and MSPO certification. He has been an sustainable palm oil auditor since 2019.				
		Training attended : He has completed ISO IMS 9001, 14001, 45001(OHS 18001) Lead Auditor Course, Endorsed RSPO P&C Lead Auditor Course, Endorsed RSPO SCCS Lead Auditor Course, Endorsed MSPO Lead Auditor Course, SMETA Requirements Training in April 2021, Introductory Course for HCV/HCS Requirements in Oil Palm Plantation, RSPO Independent Smallholder (ISH) Standard Auditor Training and Endorsed RSPO Refresher Courses.				
		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.				
		Aspect covered in this audit: Internal control system, good agriculture practices, traceability, legal requirements, occupational health & safety, training and continual improvement.				
Hafriazhar bin Mohd Mokhtar	Team Member	Education: Holds a Bachelor of Engineering (Hons.) Chemical Engineering, University Technology Malaysia.				
(HMM)		Work Experience: He has 20 years of working experience in multiple engineering disciplines emphasized on science, technology and sustainability. He acquired many skills from being involved in various industrial environments ranging from construction, plantation and mining before				



	1	
		auditing. In summary, his started his career as Environmental Officer (2002-2003) in construction, Mill Engineer (2003-2008) in palm oil mill, Project Control Engineer (2008-2011) in mining and Auditor (2011-present) with accredited certification bodies.
		Training attended: He has completed Social Auditing & SMETA Training, HCV & HCS Introductory Training, ISO 45001 Lead Auditor Training, MSPO Lead Auditor Training, Endorsed RSPO SCCS Lead Auditor Training, Endorsed RSPO P&C Lead Auditor Training, ISO 9001 Lead Auditor Training, ISO 50001 Lead Auditor Training, ISO 14001 Lead Auditor Training, RSPO Independent Smallholder (ISH) Standard Auditor Training and Endorsed RSPO Auditor Refresher Training.
		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.
		Aspect covered in this audit: Internal control system, traceability, social aspects, legal requirements, and employee welfare and stakeholder consultation.
Muhamad Naqiuddin Mazeli	Team Member	Education: Holds Bachelor of Science Horticulture at University Putra Malaysia.
(MNM)		Work Experience: He has 11 years of working experience in oil palm plantation industry as sustainability team. Joining the sustainability team, he managed, implement, and monitors the RSPO, ISCC, MSPO and ISO 9001 and ISO 18001 certification requirements for the estates, mills, refineries, and Smallholder scheme. He is a trained Safety and Health Officer
		Training attended: He has completed ISO 9001: 2015 Lead Auditor Course, ISO 14001: 2015 Lead Auditor Course, ISO 45001: 2018 Lead Auditor Course, HCV & HCS Introductory Training, Endorsed RSPO P&C Lead Auditor Course Social Auditing & SMETA Training, RSPO Independent Smallholder (ISH) Stadnard Auditor Training and Endorsed RSPO Auditor Refresher Training.
		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.
		Aspect covered in this audit: Internal control system, good agriculture practices, traceability, legal requirements, occupational health & safety, training and continual improvement.
Nor Halis Abu Zar (NHA)	Team Member	Education: Holds a Bachelor of Science in Plantation Technology and Management, University Technology Mara
		Work Experience: He has 6 years' experience in Oil Palm Estate Management with Kulim Plantations Sdn. Bhd. The last position held was Assistant Manager. His experience includes the day-to-day estate operations and ensures the implementation of RSPO, ISCC and MSPO certification. He is a qualified Lead Auditor for MSPO and has accumulated more than 400 audit days throughout his current career as the auditor for multiple disciplines covering Malaysia.
		Training attended: He has completed ISO IMS 9001 and 14001 Lead Auditor Course, MSPO 2530:2013 Lead Auditor Course, Endorsed RSPO Lead Auditor Course, ISO 45001 Lead Auditor Course, ISO 9001:2015 Lead Auditor Course, MSPO SCCS Auditor Course, RSPO Independent Smallholder (ISH) Standard Auditor Training and SMETA Requirement Training.



		Language proficiency: Fluent in in both verbal/written Bahasa Malaysia and English.
		Aspect covered in this audit: Environment responsibility, Environment impact assessment and management plan, natural and biodiversity conservation, waste management, and HCV
Dr. Suhaili Sahari	Peer Reviewer	Education: Graduated from University Technology Mara (UiTM), Malaysia in Diploma in Science in 1990. He furthers his first degree in B.Sc (Hons) in Chemistry with Industrial Chemistry in 1995 from Liverpool University, England. He later advances his study in Master in Business Administration (General) in 2002 and graduated in 2005 from University of Multimedia, Malaysia. Completed his PhD from University Science Islam Malaysia (Faculty of Economy and Muamalat - Management) under the supervision of previous University Vice Chancellor Dato' Mohd Muda.
		Work Experience: Worked with Hong Leong Group of Companies as a production executive cum TQM facilitator and continues to advance in his career as a manager and senior manager in management, production, training and quality for more than 11 years. During his tenure with Hong Leong Group of Companies, he heavily involved in strategic management decision issues such as developing SWOT analysis, Vision, Mission, Business and Corporate Strategy formulation, Acquisition and restructuring strategies. Strategic actions and implementation etc. Then he joint Kumpulan Guthrie and Sime Darby Group of Companies for more than 7 years as a manager, heads of department and Assistant Vice President in management, quality and training. Part of his duty is to strategies the departmental vision; mission, critical success factors and action plan into actions and support the corporate strategic plan.
		Training attended:
		1. ISO 9001:2015 Lead Auditor and Internal Auditor
		2. ASI reviewer training
		3. Safety and Health
		4. ISO 14001:2015 Standard
		5. RSPO Standards: RSPO P&C 2018 MY-NI 2019
		6. MSPO Standards: MS 2530: 2013 part 1, 2, 3 and 4
		7. Problem Solving Technique: 8 D, ICC, QCC, Systematic PS
		8. HACCP MS 1480:2019
		9. GAP Standard: Global GAP, Euro GAP

Accompanying Persons:

Name	Role
N/A	N/A



2.3 Assessment Plan

The Assessment plan was sent to the client prior to the assessment.

Date	Time	Subjects	MFM	нмм	MNM	VKP	NHA	MRM
Monday, 27/02/2023 Group Manager,	0900 - 0930	Opening meeting: Opening presentation by audit team leader Confirmation of assessment scope and finalize audit plan (including stakeholder's consultation)	√					√
KL office	0930 - 1300	 Group Manager Review of members' profiles & key management documents (exiting and new members). Extension of scope & new members – liability disclosure, ISH agreement and declaration. ICS and group manager requirements (E, MSA & MSB Trading and claims 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, continual improvement plan, etc. 	√					√
	1300 - 1400	Lunch break	√					√
	1400 - 1630	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, HCV, ERT awareness, zero burning, best practices, site management and development of new planting (if any)	√					√
	1630 - 1700	Interim closing briefing	√					√
Tuesday, 28/02/2023	0900 - 1200	Continue with unfinished elements from day 1	√					√
Group Manager, KL office	1230 - 1300	Audit team discussion & preparation for closing meeting	√					
NE OTTICE	1230 - 1300	Closing Meeting	√					√



Date	Time	Subjects	MFM	нмм	MNM	VKP	NHA	MRM
Sunday, 05/03/2023 WAGS Air Kuning, Perak	PM	Audit team travel to Kampar. Check at in Grand Kampar Hotel (5 auditors)						
Monday, 06/03/2023 WAGS Air Kuning, Perak	0900 - 1300	Field visit at 23 smallholders' farms (3 - 4 smallholders per auditor) • Interview with smallholders • Observation on harvesting, agrochemicals and fertilizers application, land use rights, land conflict, boundary demarcation, riparian zone protection, wastes management, occupational safety risk management, etc.	√	√	√	√	√	√
	1300 - 1400	Lunch break	√	√	√	√	√	√
	1400 - 1630	Continue with unfinished elements ISH document review (individual group members requirements under E, MSA and MSB)	√	√	√	√	√	√
	1630 - 1700	Interim closing briefing	√	√	√	√	√	√
Tuesday, 07/03/2023 WAGS Air Kuning, Perak	0900 - 1300	Field visit at 10 smallholders' farms (3 smallholders per auditor) • Interview with smallholders • Observation on harvesting, agrochemicals and fertilizers application, land use rights, land conflict, boundary demarcation, riparian zone protection, wastes management, occupational safety risk management, etc Traceability audit and stakeholder interview (CPO mill, collection center etc.)	√	V	√	V	√	√
	1300 - 1400	Lunch break	√	√	√	√	√	√
	1400 - 1600	Continue with unfinished elements ISH document review (individual group members requirements under E, MSA and MSB)	√	√	√	√	√	√
	1600 - 1630	Interim closing briefing	√	√	√	√	√	√
	PM	Audit team travel to Teluk Panglima Garang. Check in at The Zone hotel.		√	√	√		



Date	Time	Subjects	MFM	нмм	MNM	VKP	NHA	MRM
Wednesday, 08/03/2023 WAGS Pulau Carey,	0900 - 1300	Field visit at 9 smallholders' farms (3 smallholders per auditor) • Interview with smallholders • Observation on harvesting, agrochemicals and fertilizers application, land use rights, land conflict,	√		√		√	
Selangor		boundary demarcation, riparian zone protection, wastes management, occupational safety risk management, etc		√		√		√
		Traceability audit and stakeholder interview (CPO mill, collection center etc.)						
	1300 - 1400	Lunch break	√	√	√	√	√	√
	1400 - 1600	Continue with unfinished elements ISH document review (individual group members requirements under E, MSA and MSB)	√	√	√	√	√	√
	1600 - 1630	Interim closing briefing	√	√	√	√	√	√
	PM	Audit team travel to Kluang. Check in at Anika Hotel, Kluang	√	√	√	√	√	√
Thursday, 09/03/2023 WAGS	0900 - 1300	Field visit at 14 smallholders' farms (2 smallholders per auditor) • Interview with smallholders	√	√	√	√	√	√
Kahang, Perak		 Observation on harvesting, agrochemicals and fertilizers application, land use rights, land conflict, boundary demarcation, riparian zone protection, wastes management, occupational safety risk management, etc 						
	1300 - 1400	Lunch break	√	√	√	√	√	√
	1400 - 1630	Continue with unfinished elements ISH document review (individual group members requirements under E, MSA and MSB)	√	√	√	√	√	√
	1630 - 1700	Interim closing briefing	√	√	√	√	√	√



Date	Time	Subjects	MFM	нмм	MNM	VKP	NHA	MRM
Friday, 10/03/2023 WAGS Kahang, Perak	0900 - 1300	Field visit at 6 smallholders' farms (3 smallholders per auditor) • Interview with smallholders • Observation on harvesting, agrochemicals and fertilizers application, land use rights, land conflict, boundary demarcation, riparian zone protection, wastes management, occupational safety risk management, etc	√	V	√	V	√	√
		Traceability audit and stakeholder interview (CPO mill, collection center etc.)		V		v		
	1300 - 1400	Lunch break	\checkmark				√	√
	1400 - 1600	Continue with unfinished elements ISH document review (individual group members requirements under E, MSA and MSB)	√	√	√	√	√	√
	1600 - 1630	Audit team discussion & preparation for closing meeting	√	√	√	√	√	√
	1630 - 1700	Closing Meeting	√	√	√	√	√	√

Major NC Close Out Visit

Date	Time	Subjects	MFM
Wednesday 17/05/2023	PM	Auditor Travelling to Kampar, Perak	√
Thursday 18/05/2022	08.30 - 09.00	Opening Meeting: Opening Presentation by Audit team leader. Confirmation of assessment scope and finalize Audit plan	√
	09.00 – 12.00	Verification on previous Major NC: 1. 2320276-202302-M1 a. Farm visit and smallholders interview (individual and group session) b. Document review – implemented evidence 2. 2320276-202302-M2 a. Farm visit and smallholders interview (individual and group session) b. Document review – implemented evidence 3. 2320276-202302-M3 a. Document review – implemented evidence	V
	12.00 - 13.00	Closing Meeting	√



Section 3: Assessment Findings

3.1 Multiple Management Units and Time Bound Plan

Requirement	Assessment	Compliance
Does the time bound plan include all current subsidiaries, estates and mills that is under the control and/or minor shareholding of the holding company?	Not applicable	Not Applicable
Have all the estates and mills certified within five (5) years after obtaining RSPO membership? If no, has RSPO Secretariat approval obtained? Was the submission according to the template as announced by the RSPO Secretariat on 21/12/2021	Not applicable	Not Applicable
Have there been any new acquisitions? If yes, the new acquisitions shall be certified within three (3) years from the date of acquisition. Certification plan for the new acquisition shall be available. If no, has RSPO Secretariat approval obtained? Was the submission according to the template as announced by the RSPO Secretariat on 21/12/2021.	Not applicable	Not Applicable
Any deviations from the maximum periods requires approval by the RSPO Secretariat.	Not applicable	Not Applicable
Have there been any changes to the time-bound plan since the last audit (both new acquisition and existing)? If yes, justification is required. Is this consistent with the ACOP reporting?	Not applicable	Not Applicable
Have there been any isolated lapses in implementation of the plan? If yes a Minor non-compliance shall be raised	Not applicable	Not Applicable
Have there been any fundamental failure (e.g. unable to justify delay in planning the assessments) to proceed with implementation of the plan? If yes a Major non-compliance shall be raised	Not applicable	Not Applicable
Un-Certified Units or Holdings		
No replacement of primary forest or any area required to maintain or enhance HCVs and HCS in accordance with RSPO P&C criterion 7.12.	Not applicable	Not Applicable
Any new plantings since January 1 st 2010 shall comply with the RSPO New Plantings Procedure.	Not applicable	Not Applicable
Any Land conflicts are being resolved through a mutually agreed process, such as RSPO Complaints System or Dispute Settlement Facility, in accordance with RSPO P&C criteria 4.4, 4.5, 4.6, 4.7 and 4.8.	Not applicable	Not Applicable



Any Labor disputes are being resolved through a mutually agreed process, in accordance with RSPO P&C criterion 4.2	Not applicable	Not Applicable
Any Legal non- compliance is being addressed through measures consistent with the requirements of RSPO P&C criteria 2.1	Not applicable	Not Applicable
Did the company conduct internal audit for those uncertified estates against the uncertified management units requirement and covering the RSPO P&C criterion 2.1 4.2, 4.4, 4.5, 4.6, 4.7, 4.8 and 7.12? If yes, a positive assurance statement shall be available and justified.	Not applicable	Not Applicable
Are there any Critical (Major) non-compliance raised against any of the RSPO P&C criterion 2.1 4.2, 4.4, 4.5, 4.6, 4.7, 4.8 and 7.12 during the last internal audit of the uncertified estates? If yes is the NC(s) actively addressed with RSPO?	Not applicable	Not Applicable
Have there been any stakeholder (including NGO) consultation conducted?	Not applicable	Not Applicable

3.2 Progress of scheme smallholders and/or outgrowers

Progress of scheme smallholders or outgrowers towards compliance with relevant standards			
Requirement	Remarks	Compliance	
Has 100% of scheme smallholders and/or scheme outgrowers comply with the standard within three years of the mill's initial certification? OFI shall be raised if after one year where 100% of	Not applicable	Not Applicable	
the scheme smallholders and scheme outgrowers are not in compliance, a minor NC after two years, and a major NC if this requirement is not met after three years.			



Approved Time Bound Plan

Not applicable



3.3 Details of Nonconformities

The nonconformities are listed below. The findings summary of the assessment by criteria are listed in Appendix A.

During this Assessment there were (3) critical; (0) minor nonconformities and (0) Opportunity For Improvement raised. The WAGS West - Smallholders 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 Critical Nonconformity(ies) has been verified for its effectiveness and closed accordingly. The below is the summary of the non-conformity raised during this assessment.

Non-conformity			
•	2220276 202202 M1	Issued Date	10/02/2022
NCR Ref #	2320276-202302-M1		10/03/2023
Due Date	08/06/2023		
Indicator & Category (Critical / Minor)	A.1.4 Milestone B		
Statement of Nonconformity:	The newly joined smallhomembership requirements	olders member can't demon effectively.	strate understanding of
Requirement Reference:	All members can demonstra	ate understanding of member	ship requirements.
Objective Evidence:	Document verification found that Smallholders basic information, farm information such as location and coordinate, production data, legal documentation such as land title and MPOB license, Smallholders Code of Conduct and Consent Form was available for review. Confirmed with WAGS Group Manager, most of new smallholders joined under calibration programme with MPOB Seri Iskandar. During interview with sampled new joined smallholders with ID no. WAGS-3925, WAGS-3857, and WAGS-3781, noted that the smallholders: - He /She declare does not signed any COC and Consent Form - He /She was unable to showed awareness related RSPO ISH - He /She have not attended any training related RSPO ISH		
Corrections:	WAGS to conduct refresher on WAGS program, Code of Conduct, and members orientation training. (Evidence 1: Training record)		
Root Cause Analysis:	Members lack of understanding on WAGS program, Code of Conduct and training conducted due to the technical term use and language barrier between members and WAGS trainer when conducting training.		
Corrective Actions:	 Regional team to conduct evaluation post training to evaluate members understanding on WAGS program, Code of Conduct and orientation training. (Evidence 2: Training evaluation) Regional team to conduct training need analysis and develop training plan based on the analysis. (Evidence 5: Annual Training Plan & Evidence 6: Training need analysis) 		
Assessment Conclusion:	Major NC Close Out Visit: Verified evidence as follows: 1. WAGS has reviewed the training need analysis. For newly joined smallholders, they are required to undergo WAGS Orientation Smallholder Part 1		



	(Certification), Part 2 (The Code and Legal Awareness) and Part 3 (Better Production once joining the group and refreshing when needed.
2	. WAGS has reviewed the smallholders training plan. For WAGS Orientation Smallholder Part 1-3 is programmed to be conducted in Jan - Mar 2024
3	. The group manager has conducted the refresher training for the smallholders during the face-to-face meeting. Reviewed the minutes meeting with smallholders, refresher training records, materials and attendance for smallholders with ID no. 3781 dated 27/03/2023, 3857 dated 15/03/2023 and 3925 dated 15/03/2023.
4	. WAGS has conducted training evaluation. Reviewed the training evaluation dated 15/03/2023 and 27/03/2023 and the result of post-training is Good.
5	. Noted during the interview with the smallholders with ID no. 3857 and 3925, the understanding of the code of conduct, consent form and the RSPO ISH program is satisfactory.
nc	ne evidence was found sufficient to close the non-conformity raised. Thus, the on-conformity was closed on 30/05/2023. The effectiveness implementation of orrective action plan will be reviewed during next assessment.

Non-conformity			
NCR Ref #	2320276-202302-M2	Issued Date	10/03/2023
Due Date	08/06/2023	Closure Date	30/05/2023
Indicator & Category (Critical / Minor)	A.2.3 Milestone B		
Statement of Nonconformity:	Smallholders was unable Protection in the farms.	to demonstrate understar	nding of Environmental
Requirement Reference:	All members attended training and can demonstrate understanding of the ISH Standard, group management and certification requirements including awareness on BMPs, HCV, environmental protection, social welfare of workers and business operations.		
Objective Evidence:	as follows: - Triple rinse chemical contact. - No application at water was. - Do not re use old empty contact. Farm inspection has been of WAGS Group Manager in Judemonstrate the satisfactory sighted during site visit at some contact. The objective evidence four. - Smallholder Farm ID availability of water har	ontainers for domestic use conducted and training has blanuary 2023. However, the y understanding on Environm ampled smallholders' farm.	been given to farmers by farmers were unable to ental Protection as per as 804), it was found the d that 1 units of disposal



	 Smallholder Farm ID no. WAGS-117 (Plot ID-281), it was found that 3 units of modified lubricant containers was used as marking at palm trees.
	 Smallholder Farm ID no. WAGS-60 (Plot ID-125), it was found that 2 units of lubricant containers were used for storage water in the field. It was also observed that 3 units of empty chemical containers were left in the farm and located near the water ways.
	- Smallholder Farm ID no. WAGS 20 (Plot ID-24), sighted 3 units of empty chemical containers and waste were left in the farms.
Corrections:	1. WAGS to conduct refresher training on schedule waste management. (Evidence 1: Training record)
	2. WAGS to improve training material on waste management. (Evidence 3: training material)
Root Cause Analysis:	 Members lack understanding on how to handle schedule waste. The training conducted was ineffective as there was no evaluation of member's understanding post training.
	2. Members' training on waste management not specified on how to dispose lubricant container or other type of schedule waste.
	3. No scheduled waste collector as smallholders scheduled waste volume was too little.
Corrective Actions:	1. Regional team to conduct evaluation post training to ensure member's understanding on schedule waste management. (Evidence 2: Training evaluation)
	2. Technical team to revise training material on waste management to includes handling of lubricant containers. (Evidence 3: training material)
	 Regional team to monitor implementation during farm inspection (Evidence 4: Farm Inspection Checklist form)
	4. Regional team to conduct BIO introduction training as an alternative to reduce chemical usage to WAGS Members (Evidence 5: Training plan)
	5. Regional team to conduct training need analysis and develop training plan based on the analysis. (Evidence 5: Annual Training Plan & Evidence 6: Training need analysis)
Assessment Conclusion:	Major NC Close Out Visit:
	Verified evidence as follows:
	1. WAGS has reviewed the smallholders training plan. For T04 Health and Safety training (Covering safe use of chemical and IPM) is programmed to be conducted in Aug and Sep.
	2. WAGS has updated the T04 Health and Safety Training (Covering Safe Use of Chemicals and IPM). reviewed the training materials.
	3. The group manager has conducted the refresher training to the smallholders during face-to-face meeting. Reviewed the minutes meeting with smallholders, refresher training records, materials on waste management and attendance for smallholders with ID no. 60 and 20 dated 16/03/2023, 117 dated 20/03/2023 and 3778 dated 17/03/2023.
	 WAGS has conducted training evaluation. Reviewed the training evaluation dated 16/03/2023, 17/03/2023 and 20/03/2023 and the result of post-training is Good.



- 5. WAGS has conducted smallholders farm inspection for plot no. 24, 125, 281 and 4804. reviewed the ISH Farm Inspection Checklist dated 16/03/2023, 17/03/2023 and 20/03/2023.
- 6. Noted during the interview with the smallholders with ID no. 20, 60, 117 and 3778 the understanding on the waste management is satisfactory.

The evidence was found sufficient to close the non-conformity raised. Thus, the non-conformity was closed on 30/05/2023. The effectiveness implementation of corrective action plan will be reviewed during next assessment.

Non-conformity					
NCR Ref #	2320276-202302-M3		10/03/2023		
Due Date	08/06/2023	Closure Dat	е	30/05/2023	
Indicator & Category (Critical / Minor)	D 1.1 Milestone B				
Statement of Nonconformity:	The system for traceabilinadequate.	ty of FFB Vo	olume declare	d by Smallholders wa	IS
Requirement Reference:	Group Manager maintains ar of all FFB sources.	nnual productio	on records and	sales of certified volume	S
Objective Evidence:	Nevertheless, the traceability of the FFB received/recorded from the smallholders were not monitored effectively due to the volume of FFB declared by the smallholders showing unrealistic volumes and impossible to be achieved, therefore possible inclusion of uncertified volumes as well. Sampled evidence among others, were gathered as below.				
	Member		Area (Ha	Yield/Ha/Year (Mt/Ha)	
	Lau Ah Hock		3.54	41.36	
	Goh Hock Guan		3.21	39.10	
	Alizar Bin Muhamed Ali		0.77	64.56	
	Ho Liong Bah		0.84	41.69	
	Lee Thian Hooi		1.97	43.82	
	Noriny @ Noriny Binti Abdo	ul Latib	0.92	46.00	
	Ong Kean Boon		2.04	55.16	
	Sawit Chui Chak Enterprise	9	3.09	58.05	
	Tang Pat Mooi		3.21	41.63	
	Ng Choon Hoay		1.34	46.07	
	Sabaniah Binti Ahmad Sabri 6.91 133.71		133.71		
	Tan Ah Pin & Ng Poh Kooi 0.81 82.98		82.98		
	Teoh Mia Hooi 1.18		53.45		
	Chai Yuen 0.60 81.95			81.95	

Inspiring trust for a more resilient world.



	The Average Yield per Hectare for Malaysia for 2022 was declared at 15.49 mt/Ha. Due to the FFB production records showing unrealistic figures and impossible to achieve, a Critical Non-Conformity was raised.		
Corrections:	1. WAGS to issue a warning letter to dealer for justification of unrealistic FFB volumes. (Evidence 7: Warning Letter)		
	2. WAGS to update SOP to ensure there is monthly monitoring FFB production of member's yield per hectare by monthly where we will monitor it based on maximum threshold of 30mt FFB per ha per annum, which is equivalent to 2.5mt FFB per Ha per month. An investigation will be made if the monthly FFB exceeded the threshold and justification based on various reasons such as fertilizer inputs, soil condition and farm management. If unjustified, the over produced FFB will not be included as RSPO certified volume. (Evidence 8: FFB monthly record)		
Root Cause Analysis:	 Members and/or dealers potentially mixed certified with uncertified production for easy farm management due to the fact that most of them are siblings and relatives. WAGS overlooked on monthly FFB production record as monitoring of yield 		
	per hectare was conducted annually.		
Corrective Actions:	1. WAGS admin to issue warning letters to dealers to ensure that this issue will not happen again in the future, if they do not follow, we will suspend the member after issuing two warning letters. (Evidence 7: Warning Letter)		
	2. Technical team to improve procedure on monitoring FFB production of member's yield per hectare monthly, communication and action to be taken if member overclaimed of yield is confirmed. (Evidence 9: RSPO Production Procedure)		
	3. Regional team will communicate improve RSPO production procedure to dealers and farmers (Evidence 10: Communication record)		
Assessment Conclusion:	Major NC Close Out Visit:		
	Verified evidence as follows:		
	1. WAGS has issued a warning and show cause letter to the associated FFB dealers. Reviewed the letter dated 13/03/2023 to Teik Joo Chan Sdn. Bhd., 13/03/2023 to Sawit Langkap Sdn. Bhd. and 14/03/2023 to Eng Lee Heng Trading.		
	2. WAGS has updated the Standard Operating Procedure titled RSPO production Trade, Statements and Disbursements Procedure under Part 1: Production Record under section 1. Individual member FFB records.		
	3. WAGS has reconciled all FFB data that was mixed due to the same transportation being used to evacuate FFB to the dealers due to most of the smallholders being family members.		
	Verified no. non-certified FFB were mixed during transportation.		
	The evidence was found sufficient to close the non-conformity raised. Thus, the non-conformity was closed on 30/05/2023. The effectiveness implementation of corrective action plan will be reviewed during next assessment.		



Opportunity for Improvements		
OFI#	Description	
OFI 1	N/A	

Positive Findings		
PF#	Description	
PF 1	Good cooperation and commitment from the management	

3.3.1 Status of Nonconformities Previously Identified and Observations

Non-conformity				
NCR Ref #	2184653-202203-M1	Date Issued	1/4/2022	
Due Date	30/6/2022 Date of nonconformity Closure 29/6/2022			
Clause & Category (Critical / Minor)	Criteria 3.5 MS B (Critical)			
Statement of Nonconformity:	Minimum personal protective worn by workers	equipment (PPE) for harves	sting was not completely	
Requirement Reference: Objective Evidence:	Workers, including smallholder family members, have access to safe working conditions and amenities that include: Safe and adequate housing, where applicable, Access to basic first aid supplies Health and safety equipment, including minimum personal protective equipment (PPE) if appropriate for the type of work. Adequate drinking water Access to toilets			
	During site visit at smallholder plot (Wags ID: 2036), (Plot ID2899), it was found 2 harvesters named Nasarudin (Passport No. C3819XXX) and Abdul Rahim (Passport No. C2942XXX) from Ramp (Eng Lee Heng) working without wearing safety helmet. Based on interview, they have explained that safety helmet was provided by their employer but left at home. This was not in line with T04, Health and Safety Training (Safe use on chemicals and IPM) section Harvesting (PPE).			
Corrections:	WAGS to monitor that contractor develop a plan to conduct regular farm visit to ensure that PPE is worn by their workers.			
Root Cause Analysis:	Both harvesters have not attended health and safety training. Contractor (Eng Lee Heng) did not conduct health and safety training for all their workers due to lack of resources and technical knowledge to conduct the training.			
Corrective Actions:	1. Regional team to develop health and safety training plan for contractor's workers.			



	2. Regional team to conduct training on health and safety for workers according to training plan.		
Assessment Conclusion:	Major NC close out verification:		
	1. Site verification was made at ISH farm under Eng Lee Heng. Interview with the casual workers confirmed the understanding and awareness of PPE while doing work. Complete PPE worn by them which provided for free by Eng Lee Heng.		
	2. Verified workers PPE log book and checklist for May 2022. Evidence of PPE inspections were recorded in the log book.		
	3. Training records for the Eng Lee Heng workers on 20/4/2022 was sighted. The training was given by WAGS team (Johor). Pre and post training evaluation was also made available for verification together with training records, MG44_ELH_20220526.		
	4. Annual training plan has been updated to include training on BMP harvesting (T10) and Safety and Health (T04) as part of mandatory training for ISH.		
	Implemented correction action was found to be sufficient to close the major NC. Thus, the major NC was closed effectively on 29/6/2022. Continuous implementation will be further verified in the next assessment.		
Effectiveness Closure (for previous audit closed Critical NC):	As per verification on site in Kg Gajah site Perak Area, Selangor and Johor sighted the implementation of PPE was properly manage. During Interview with farmer, they was aware regarding to PPE needed and when to used the PPE. From the latest record training for PPE also been conducted by batch accordingly to Training plan and sighted record at site.		
	There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively closed.		

Non-conformity			
NCR Ref #	2184653-202203-M2	Date Issued	1/4/2022
Due Date	30/6/2022	Date of nonconformity Closure	29/6/2022
Clause & Category (Critical / Minor)	Criteria 4.6 MS B (critical)		
Statement of Nonconformity:	Commitment on no use of fire for waste management was not adhered		
Requirement Reference:	Smallholders do not use fire or practice burning for land preparation, waste management or pest control on the farm. For pest control, fire may be used only in exceptional circumstances i.e. where no other effective measures exist and with prior approval of relevant authority.		
Objective Evidence:	During site visit at smallholder (Wags ID 2546), (Plot ID 3657), seen portion of open burning residue of domestic waste. His house located inside the certified area of oil palm plot. Based on interview with the smallholder explained that he was not aware on the prohibition of open burning activities for domestic waste disposal. During site visit at smallholder (Wags ID 94), (Plot ID 211), seen portion of open burning residue near shelter located in the certified field. Based on interview with the smallholder, the place was used by villagers that cross the road and the burning		



	activities was done by them. This was not line with T05, Environmental Management Training for small farm section "Cara Menglupuskan Sisa".
Corrections:	 WAGS to conduct evaluation post training to ensure member understand prohibition of fire usage. WAGS to improve communication on prohibition of opening burning activities to other stakeholders (i.e. notice board, placement of signboard on no burning to remind other villagers).
Root Cause Analysis:	1. Member's lack of understanding on prohibition of fire usage for domestic waste management. Training on waste management was conducted for all members, however there was no evaluation post training to test on member's understanding.
	2. Non-WAGS Members are not aware of the prohibition of fire usage as there is no communication or training conducted for non-WAGS members.
	3. Farm visit for each individual farm was conducted at least once when they joined, and subsequently it was done based on rotation. In the initial site visit, there was no sighting of usage of fire for domestic waste management. There was lack of regular farm visit to the same member's farm due to limited regional resources.
Corrective Actions:	1. Regional team to conduct refresher training on domestic waste management which includes prohibition of fire usage to all members.
	2. Regional team to communicate prohibition of fire usage for domestic waste to non-WAGS members.
	3. WAGS to review plan and resources to improve ground operation, including plan regular farm visit to monitor implementation.
Assessment Conclusion:	Major NC close out verification:
	1. Onsite verification was made at smallholder farm WAGS ID:94 and WAGS ID: 2546 (WGAS Perak). No evidence of was burning/residue onsite. Proper signage was also seen at shelter mentioning on prohibition of waste dumping and open burning.
	2. Training was given by WAGS Perak team on 6/4/2022 on waste handling and disposal. Records of training (pre & post evaluation training) for both smallholders WAGS ID:94 and WAGS ID: 2546 was seen and verified.
	3. Regional plan for regular farm visit has been established as to manage both existing and new members.
	Implemented correction action was found to be sufficient to close the major NC. Thus, the major NC was closed effectively on 29/6/2022. Continuous implementation will be further verified in the next assessment.
Effectiveness Closure (for previous audit closed Critical NC):	Not sighted any evidence of open burning at site and form the interview session with farmer they aware that open burning was not allowed and can make pollution to environment.
	There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively closed.



Non-conformity							
NCR Ref #	2184653-202203-M3	Date Issued	1/4/2022				
Due Date	30/6/2022 Date of nonconformity Closure 29/6/2022						
Clause & Category (Critical / Minor)	Criteria 4.8 MS B (critical)						
Statement of Nonconformity:	Implementation of BMPS was	not effectively demonstrated	1.				
Requirement Reference:	pesticides by pregnant and br of paraquat and pesticides the listed by the Stockholm or	Smallholders implement BMPS for all pesticide use, including prohibiting use of pesticides by pregnant and breastfeeding women and young workers, and exclusion of paraquat and pesticides that are categorized as WHO Class 1A or 1B, or those listed by the Stockholm or Rotterdam Conventions, unless when authorized by relevant authorities for pest outbreaks.					
Objective Evidence:	unit of empty chemical conta Oil) were left unattended in the handling and storage guidar	During site visit at smallholders (Wags ID 55), (Plot ID 115 & 116), it was found 2 unit of empty chemical containers (Ally 500g) and 1 unit Lubricant container (Max Oil) were left unattended in the certified field. It was not in line with Schedule waste handling and storage guidance, Issue date: 30/03/2022, Section 5, 5.1 On site schedule waste management operation – chemical containers					
Corrections:	 WAGS to conduct refresher training on using schedule waste management (i.e. triple rinsed, marked and punctured). A chemical container can be declared as non-schedule waste once it has been triple rinsed (Source: Email from Division of Agricultural Ministry dated 5th Apr 2018). Farmer to manage the schedule waste using triple rinse procedure and dispose the waste responsibly. 						
Root Cause Analysis:	 Member's lack of understanding on how to handle schedule waste. Training on scheduled waste management was conducted for all members, however there was no evaluation post training to test on member's understanding. Member's lack of knowledge on other means to manage their scheduled waste as it is not feasible for smallholders to build a store or to arrange for a scheduled waste collectors to collect the empty containers since they are only using small quantity of scheduled waste. Farm visit for each individual farm was conducted at least once when they joined, and subsequently it was done based on rotation. In the initial site visit, there was no sighting of scheduled waste being disposed at the farm. There was lack of regular farm visit to the same member's farm due to limited regional resources. 						
Corrective Actions:	 WAGS to conduct evaluation post training to ensure member understand schedule waste management. Regional team to monitor implementation during farm visit and ensure that member will triple rinsed chemical container and marked or dispose as general waste. 						
Assessment Conclusion:	Major NC Close Out Verification: 1. Onsite verification was made at smallholder farm WAGS ID:55 (WGAS Perak). No evidence of improper waste disposal sighted at site. Proper signage was also seen at shelter mentioning on prohibition of waste dumping and disposal.						



	2. Training was given by WAGS Perak team on 6/4/2022 on waste handling and disposal. Records of training (pre & post evaluation training) for both smallholders WAGS ID:55 was seen and verified.
	3. Regional plan for regular farm visit has been established as to manage both existing and new members.
	Implemented correction action was found to be sufficient to close the major NC. Thus, the major NC was closed effectively on 29/6/2022. Continuous implementation will be further verified in the next assessment.
Effectiveness Closure (for previous audit closed Critical NC):	During the visit to the sampled smallholder's plots and interview with the respective smallholders, it was acknowledged that the smallholders can demonstrate awareness on pesticide usage, storage and disposal of chemical containers.
	There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively closed.

Non-conformity					
NCR Ref #	2184653-202203-M4 Date Issued 1/4/2022				
Due Date	30/6/2022 Date of nonconformity Closure 29/6/2022				
Clause & Category (Critical / Minor)	Criteria 4.7 MS A & B (critical)			
Statement of Nonconformity:	Action plan to maintain and implemented.	/or enhance riparian buffer	zones was insufficiently		
Requirement Reference:	 Riparian buffer zones are identified and managed to ensure they are maintained and/or enhanced. Milestone A: Smallholders complete training on and are aware of riparian buffer zone management, and the group has an action plan to maintain and/or enhance riparian buffer zones. Milestone B: Smallholders maintain and/or enhance riparian buffer zone areas. 				
Objective Evidence:	 During visit to a sample farm site of WAGS member ID # 2141 in Kahang next to Sembrong river, it was found that no marking established at the buffer zone area. Trailing of records found that the WAGS member ID # 2141 has been given the training on 25/2/2022. This indicated that action plan to maintain and/or enhance riparian buffer zones provided my Group Manager during training dated 25/2/2022 according to Department of Irrigation and Drainage Malaysia as well as RSPO recommendation was insufficiently implemented. No evidence that the sample WAGS member ID # 2141 maintain and/or enhance riparian buffer zone areas. 				
Corrections:	1. Farmers to implement ripa	arian buffer zone managemer	nt (marking on tree).		
Root Cause Analysis:	1. Member is not aware of requirement on riparian zone management because there was no transfer of knowledge from his representative to member. Orientation training was attended by member's representative as member was not available during the orientation training.				



2. Farm visit for each individual farm was conducted at least once when they joined and subsequently it was done based on rotation. There was lack of follow to farm visit due to limited regional resources. 1. Regional team to conduct training on riparian buffer zone management to member or representatives who manage the farm. Evidence 6: Training record 2. WAGS to identify member or representative who manage the farm and conduct training for member or representatives who manage the farm. Evidence 2. Training plan 3. Regional team to monitor implementation during farm visit and ensure that
member or representatives who manage the farm. Evidence 6: Training record 2. WAGS to identify member or representative who manage the farm and conduct training for member or representatives who manage the farm. Evidence 2 Training plan
member implement riparian buffer zone management. Evidence 7: Regional pla
Assessment Conclusion: 1. Site verification was made at ISH farm under Eng Lee Heng. Interview with the farm owner has confirmed the understanding and criticality of riparian buffer zone demarcation and maintenance. Sighted the last row of palms (before the gazette reserved) were marked and painted with red color as visus identification.
 Training records for farm owner WAGS ID: 2141 on 7/4/2022 was sighted. The training was given by WAGS team (Johor). Pre and post training evaluation was also made available for verification together with training records. Annual training plan has been updated to include training on Environment Management for small farm (T05) and as part of mandatory training for ISH. Implemented correction action was found to be sufficient to close the major NC Thus, the major NC was closed effectively on 29/6/2022. Continuous implementation will be further verified in the next assessment.
Effectiveness Closure (for previous audit closed Critical NC): The members have completed training on riparian buffer zone management. Base on interviews with the sampled members, the awareness on river conservation satisfactory. Reviewed latest training records conducted during farm visit as follows 1. Ruhani binti Muat dated 19/01/2023 2. Yap Pek Choo dated 13/01/2023 3. Ng Chee Choong dated 19/01/2023 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022 5. Than Ah Ahang dated 10/01/2023 6. Sam Mue Chan dated 20/09/2022 7. Liew Wong Keong dated 21/09/2022 8. Chai Foh dated 12/01/2023 9. Chong Mooi dated 21/01/2023 10. Hasan bin Md Zin dated 10/01/2023 11. Chen Saik Hoong dated 23/12/2022 12. Aw Yit Chew dated 12/01/2023 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023 14. Khoo Woon Swee dated 21/02/2023



16. Bahari bin Pandak dated 21/01/2023
As per site verification no river in smallholder land however as per interview with smallholder they aware regarding to riparian buffer zone and how to maintain the area.
There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively closed.

Non-conformity							
NCR Ref #	2184653-20220 M5	3-	- Date Issued		1/4/2022	1/4/2022	
Due Date	30/6/2022		Date of nor	nconformity (Closure	29/6/2022	
Clause & Category (Critical / Minor)	Criteria D2.1 MS B (critical)						
Statement of Nonconformity:	The quantity of based on actual		•	PalmTrace Boo	ok & Claim wa	s more than credi	ts available
Requirement Reference:		cand C	laim for the			of certified volum ots and sales for a	
Objective	WAGS have pla	ced the	following cr	edit trades in t	he Book & Cla	nim:	
Evidence:	Date of placement	Nominal/Quantity		Over-placed by (mt)	· · · · ·		
	11/09/2019	648 IS	S-CSPKO	462.31		185.69	
	28/11/2019	800 IS	S-CSPKE	659.44		140.56	
	However, based on FFB production records for Jan-Dec 2019, recorded in the "2019_Premium Calculation Perak" the available credits at the point of placement in the Book & Claim were insufficient as stated in the above table.						
Corrections:	 WAGS to share the evidence showing that they did not oversell with auditors. a. WAGS has not oversold the credits due to brought forward volume from previous audit and balance carried forward from unsold physical volume which was converted to credits PKO (788.75mt) & PKE (584.30mt). b. Furthermore, WAGS trading is based on the audit cycle period (Mar 2019 – Feb 2020) and not according to annual calendar year, which was done based on cumulative basis and not on monthly production basis. (Refer Evidence 1_2019 Financial Report Balance Brought Forward and Evidence 2_Summary of FFB Trading) c. Refer to table below for summary of trading. The trading of the volume has been verified by the previous auditor in 2021 (please refer Evidence 3_2021 Audit Report (BSI), Pg 7 and Pg 130 on details and summary of trading). 2019 Total Available Physical Credit uptake Balance 						
	W.	AGS embers	Total Certified Credits Brought Forward	Available Credit in 2019	Physical Uptake Ma 2019 - Fe 2020		Balance of Certified Credit



		Certified Production	from 2018				Volume (WAGS)
	CSPO tonnage production (mt)	4,786.77	2,851.89	7,638.66	2,351.89	500.00	4,786.77
	CSPKO tonnage production (mt)	176.48	789.25*	965.73	-	678.00	287.73
	CSPKE tonnage production (mt)	215.70	584.30*	800.00	-	800.00	-
Root Cause Analysis:	WAGS Team was unable to provide the document at time of audit. Auditor was unable to verify the documents with the correct Person in Charge during the audit as he has only interviewed the Finance representative, who is only in charge of the Palmtrace Account.						
Corrective Actions:	WAGS to ensure that the auditor interview the correct PIC (Group Manager) in the next audit						
Assessment Conclusion:	 Major NC Close Out Verification: Monthly production records for 2018 and 2019 that show the group was able to trace the origin of 408.80 mt of CSPK which is then converted to 183.96 mt of CSPKO and 224.84 mt of CSPKE. This carried forward balance is enough to complement the deficit in the total amount placed as credits in 2019. WAGS is currently practicing not to carry forward the balance from previous license period to the current period. This was seen through their records of sales for the period of Mar 2021 to Feb 2022. The opening balance for Mar 2021 was zero. The evidence of the correction and corrective action was found to be adequate to close the NC on 29/06/2022. Continuous implementation shall be verified in the next assessment visit. 						
Effectiveness Closure (for previous audit closed Critical NC):	Based on the verification done, WAGS have produced 30,904.47 mt of FFB for the review period, March 2022 to Feb 2023. Records of sales of FFB and credits were available and verified. Sales of FFB, CSPO, CSPKO and CSPKE were documented and verified on Palm Trace. There were no oversale of PO Products during the review period. There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively closed.						

Non-conformity			
NCR Ref #	2184653-202203-M6	Date Issued	1/4/2022
Due Date	30/6/2022	Date of nonconformity Closure	29/6/2022
Clause & Category (Critical / Minor)	Criteria B1.1 MS B (Critical)		
Statement of Nonconformity:	The effectiveness of the inter	nal audit was not satisfactori	ly demonstrated.



Requirement Reference:	The ICS is implemented and an annual internal audit of the group is conducted for all group members and all audit findings are resolved
Objective Evidence:	The internal audit has been conducted on 25/1-10/2/2022. However, the effectiveness of it was not satisfactorily demonstrated as the following lapse was not detected:
	WAGS has disbursed RM61,417.28 to its group members in Air Kuning, Perak proportionate to their FFB production in Jan-Dec, 2019. The distribution was based on FFB tonnage produced by the members in 2019, and two other additional criteria i.e. members' participation in training and Top Performers. However, there was no evidence that the other two additional criteria have been documented/recorded and agreed/signed by the group members.
Corrections:	WAGS to communicate to members on how the premium will be calculated from now onwards
Root Cause Analysis:	There was an oversight from WAGS Management as communication to members on the additional criteria was not documented. This issue was not detected during internal audit as internal audit only focused on ICS implementation and WAGS process. Internal audit process did not cover the premium requirements as the have not adapted all the new RISS requirements into their current process.
Corrective Actions:	WAGS to improve internal audit process to cover premium and disbursement process.
Assessment Conclusion:	Major NC Close Out Verification:
	1) WAGS has come up with a circular dated 04/04/2022 which informing all the group members that the distribution of premium is no longer taking the additional criteria (i.e. members' participation in training and Top Performers) into account. The distribution will be merely based on FFB production.
	2) The circular has been communicated to the members through various method such as meeting in-person, WhatsApp application and displaying on the FFB dealers' notice boards. Records of communication were made available for verification.
	3) Updated documented internal audit process that shows the "RSPO Premium and Disbursement" has been included in the audit coverage.
	The evidence of the correction and corrective action was found to be adequate to close the NC on 29/06/2022. Continuous implementation shall be verified in the next assessment visit.
Effectiveness Closure (for previous audit closed Critical NC):	Smallholder members and group manager agreed on the premiums through WAGS membership agreement. The premiums use and/or payments to smallholders were based on the procedure entitled RSPO Production, Trade, Statements and Disbursements Procedure; Dated 19/1/2021 where main criteria of premium payment will be according to smallholders certified FFB volumes contributed in RSPO certified production by receiver mill.
	WAGS has come up with a circular dated 04/04/2022 which informing all the group members that the distribution of premium is no longer taking the additional criteria (i.e. members' participation in training and Top Performers) into account.
	Noted during interview with sampled smallholders, they were aware and understand the premium payment process



There is no reoccurrence of non-conformity. Thus, the non-conformity is effectively
closed.

Opport	Opportunity for Improvement		
OFI#	Description		
OFI 1	N/A		

3.3.2 Summary of the Nonconformities and Status

CAR Ref.	Category (Critical / Minor)	P&C Indicator	Issued Date	Status & Date (Closure)
1744451-201902-N1	Minor	2.2.1	15/03/2019	Closed on 06/03/2020
1744451-201902-N2	Minor	4.1.2	15/03/2019	Closed on 06/03/2020
1744451-201902-N3	Minor	6.1.3	15/03/2019	Closed on 06/03/2020
1744451-201902-N4	Minor	2.1.1	15/03/2019	Closed on 06/03/2020
1744451-201902-I1	OFI	4.8.2	15/03/2019	Closed on 06/03/2020
1744451-201902-I2	OFI	4.8.2	15/03/2019	Closed on 06/03/2020
1886390-202001-N1	Minor	6.5.2	14/03/2020	Closed on 06/05/2021
1886390-202001-N2	Minor	2.1.3	14/03/2020	Closed on 06/05/2021
1886390-202001-I1	OFI	4.1.2	14/03/2020	Closed on 06/05/2021
2051894-202104-M1	Major	4.4	06/05/2021	Closed on 19/07/2021
2051894-202104-M2	Major	D.3.1	06/05/2021	Closed on 19/07/2021
2184653-202203-M1	Critical	Criteria 3.5 MS B	01/04/2022	Closed on 29/06/2022
2184653-202203-M2	Critical	Criteria 4.6 MS B	01/04/2022	Closed on 29/06/2022
2184653-202203-M3	Critical	Criteria 4.8 MS B	01/04/2022	Closed on 29/06/2022
2184653-202203-M4	Critical	Criteria 4.7 MS B	01/04/2022	Closed on 29/06/2022
2184653-202203-M5	Critical	Criteria D2.1 MS B	01/04/2022	Closed on 29/06/2022
2184653-202203-M6	Critical	Criteria B1.1 MS B	01/04/2022	Closed on 29/06/2022
2320276-202302-M1	Critical	Criteria A1.4 MS B	10/03/2023	Closed on 30/05/2023
2320276-202302-M2	Critical	Criteria A2.3 MS B	10/03/2023	Closed on 30/05/2023
2320276-202302-M3	Critical	Criteria D1.1 MS B	10/03/2023	Closed on 30/05/2023

3.4 Stakeholders and previous land owner / user consultation

Stakeholder consultation involved internal and external stakeholders. External stakeholders were contacted by telephone to arrange meetings at a location convenient to them to discuss WAGS West – Smallholders Certification Unit's environmental and social performance, legal and any known dispute issues.



Meetings were conducted with stakeholders to seek their views on the performance of the company with respect to the RSPO 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 later was verified with the management team. Any comment which is not complying to the RSPO P&C requirements have been incorporated as an assessment finding.

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 below.

Stakeholders contacted					
Type of Stakeholder (e.g. Internal, Union, Contractor, Governmental Department, NGO, External, Communities)	Stakeholder name / organization	Means of communication (e.g. face to face interview, email, phone interview, comment from public notice)			
Government agency	Mr Zaki/MPOB Kuala Langat	Phone call			
Local communities	Batin Daiman/ Tok Batin Kampung Sungai Judah	Face to face			
Dealer	Mr Liaw/ Kian Seng Trading	Phone call			
Casual workers		Face to face			
Smallholders		Face to face			

Stake	eholders comment
1	Feedbacks: Batin Daiman/ Tok Batin Kampung Sungai Judah
	As per interview with Batik Daiman, Tok Batin Kampung Sungai Judah, there is no issues that has been highlighted. All member under WAGS program has been invited for training and consultation regards to RSPO certification and GAP implementation. All members is under JAKOA program which land has been issued to the individual parties.
	Audit Team verification and response:
	No further verifications required
2	Feedbacks: Mr Liaw/ Kian Seng Trading
_	Kian Seng Trading is one of the dealers for WAGS member in Selangor. As per interview with Mr Liaw, they received FFB from all FFB smallholders and will provide data of total FFB to WAGS representative when required. Other than that, Mr Liaw also provided credit assistance for personal loan or fertilizer/ chemical cost that will be deducted from the FFB payment.
	Audit Team verification and response:
	No further verifications required
3	Feedbacks:
	Mr Zaki/MPOB Kuala Langat.
	MPOB Kuala Langat is responsible to handle all growers and smallholder in District Kuala Langat. As per mentioned, MPOB are delighted with the establishment of WAGS in term of improvement of smallholder around Carey Island. He also mentioned that MPOB can contribute in term of consultation in term of GAP for Oil Palm Planting, legal and regulations requirement. MPOB has been asked about progress of MPOB



licences application for smallholder and for now, there some application is still pending due to documentation issues. Explanation on the progress to apply for MPOB licences and document required has been explained to the auditor during the consultation.

Audit Team verification and response:

Application for MPOB licences for all smallholder still pending as at day of audit and WAGS as group manager will monitor and follow up on the application progress.

Feedbacks: 4

Smallholders - As per audit, feedback from the smallholders show positive impact of WAGS West establishment. Certified smallholder mentioned that they received support internal of fertilizers recommendation, soil and leaf analysis, consultation for GAP.

Field operations mostly outsourced to contractor (under collection center or casual workers) and some of them managed their own farm. For those who outsourced, rate for harvesting ranging from RM60 - RM90 depending on area and palm height. Casual workers paid as per the verbal agreed rate. If the workers supplied from collection center, salary will be deducted from FFB payment.

The smallholders aware of the complaint mechanism and his rights to raise any complaint to the group manager. They are also aware on the declaration made with WAGS and know the consequences if they are not obliged to the rules and regulation as stipulated in the said declaration. As said by smallholder, RSPO policy also has been communications

Audit Team verification and response:

No other issue. The group manager will continue to assist and improve stakeholder's knowledge and awareness.

5 Feedbacks:

Casual workers

As per interview with casual workers, it has been confirmed that there is no written agreement between smallholders and him and agreed rate is only base on verbal agreement. He mentioned works that has been done is base on agreed prices and has been paid right after the works done. There is no child labour has been used.

Audit Team verification and response:

No further verifications required

List of land owner / user contacted					
Name	Years of ownership / used	Land area (ha)	Agreement (Yes / No)	Agreement base on FPIC (Yes/No)	Compliance on the agreement terms and conditions
N/A	N/A	N/A	N/A	N/A	N/A
,		,	,	,	including 1AKOA approved land

Previous	land owner / user comment
	Feedbacks: N/A
	Audit Team verification and response: N/A



3.5 Impartiality and conflict of interest

During this assessment there was no circumstances or pressure that had influenced the independence or confidentiality of the assessment team.

Formal Signing-off of Assessment Conclusion and Recommendation

The audit objectives have been achieved and the certificate scope is appropriate. Based on the results of this audit, it is concluded that WAGS West – Smallholders has complied with the Independent Smallholder Standard 2019 and audit criteria identified within the audit report. It is deemed that the management system has achieved its intended outcomes. Therefore, it is recommended that WAGS West – Smallholders is remain certified.

outcomes. Therefore, it is recommended that WAGS West	. – Silialinolders is remain ceruned.
Report prepared by	Acceptance of Assessment Conclusion
Name: Muhammad Fadzli Masran	Name: Nur Iadiah Mohd Saat
Company Name: BSI Services Malaysia Sdn Bhd	Company Name: Wild Asia Sdn. Bhd.
Title: Client Manager	Title: Assistant Group Manager (WAGS West)
Signature:	Signature: (I the undersigned, being the most senior relevant management representative of the operation seeking or holding certification, agree with the contents of this report and accept the liability in execution of the procedure in the report.)
Date: 16/06/2023	Date: 20/06/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Appendix A: Summary of Findings

Criterion	/ Indicator	Assessment Findings	Compliance			
-	Principle 1: Optimise productivity, efficiency, positive impacts and resilience Implement professional and transparent operations to secure sustainable livelihood improvements.					
Criteria 1	.1: Smallholders establish a legal entity which has organizational capacity	y to comply with the RSPO Independent Smallholder Standard.				
Eligibility	 E Legally registered entities have documented evidence to include: Legal formation (as per country requirements) Fair and transparent decision making and governance Additional documents per requirements for Group Formation and Management. Signed or thumb printed Smallholder Declaration from all smallholder members, reference Annex 2 (see appendix 1 for details needed in declaration). 	Wild Asia Group Scheme (WAGS) – West is organisation registered under Wild Asia Sdn. Bhd., company registration no. 634446W, dated 14/11/2003 Verified through the RSPO website on membership as follows: • Membership No: 1-0138-13-000-00 • Category: Ordinary • Sector: Oil Palm Growers • Country/Territory: Malaysia • Member since: 21 March 2013 The Wild Asia Group Scheme (WAGS) – West has established organisation chart for the Internal Control Systems (ICS) Committee. The committee members includes • Group Scheme Manager • WAGS Technical Manager • WAGS Program Manager • Project Coordinator • Technical Officers • WAGS Field Asst. • Technical Support	Complied			



Ms. Ying Ying has been appointed as the Group Manager in the Headquarters assist by Hj. Mohd Yusof Nik Mat as General Manager, WAGS – West, Ms. Nadia as ISH Manager WAGS – West and 3 Regional Team Leader, Ms. Teoh Yoke Teng for North Region, Mr. Muhd Mukhriz Haslam for Central Region and Mr. Asnawi Nazran for South Region.

All the existing members and new members have signed smallholder declaration on understanding and admission to the RSPO smallholder group. Reviewed the acknowledgement of understanding recorded in the WAGS Membership Form and CoC signed by the smallholders. Refer document no. 03 WAGS Membership Form and CoC_Apr2021_Bi-Lingual dated April 2021 signed by the following smallholders as follows:

- 1. Ruhani binti Muat WAGS ID1942 signed on 19/01/2023
- 2. Yap Pek Choo WAGS ID 1604, 16/110222
- 3. Ng Chee Choong , 27/07/2021
- 4. Yew Kah Chaun@ Hyu ah Ken, 10/04/2021
- 5. Than Ah Ahang, 27/09/2021
- 6. Sam Mue Chan, 15/02/2022
- 7. Liew Wong Keong, 01/11/2015
- 8. Chai Foh, 12/01/2023
- 9. Chong Mooi, 11/11/2022
- 10. Hasan bin Md Zin, 11/11/2022
- 11. Chen Saik Hoong, 07/08/2021
- 12. Aw Yit Chew, 07/10/2017
- 13. Wong Chee Choon & Chia Liang Hwa, 23/10/2015
- 14. Khoo Woon Swee, 30/07/2021
- 15. Alang Selamat A/L Bah Telpus, 13/01/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		16. Bahari bin Pandak, 13/01/2023	
Milestone A	Group manager and group members have an Internal Control System (ICS) that meets all the ICS Eligibility and MS A requirements (section 3.2 below) and complete training on oil palm pricing mechanisms, financial management, and best practices for smallholder organisations.	The group Internal Control System was address in the Certification Group Management Process Flow dated 18/10/2019. The process flow outline the process of assessment prior the participation of individual members. All members were registered in the KNACK system. In the system, the information includes member's plots, total planted hectares, oil palm age profile, farms details, land titles, chemical inputs, etc. There are stages of assessment to be conducted before the confirmation of the membership. The details of the process have been recorded in the WMS: 1.3.1 WAGS Group Membership Management dated 02/09/2018. The WAGS-West were grouped into 3 region, Northern, Central and South with total 6 producer groups in the certification. 1. Fully managed by TJC (Perak) 2. Partially managed by TJC (Perak) 3. Managed by Orang Asli (Perak) 4. Sawit Langkap (Perak) 5. Carey Island (Selangor) 6. Kg. Sri Cheding (Selangor) 7. Fully managed by ELH (Johor) There is evidence that smallholders have attended training for on oil palm pricing mechanisms, financial management, and best practices for smallholder organisations. Details as per below: Reviewed the training attendance, training material for training conducted as follows: Perak 10/91/2023, 15/02/2023, 16/02/2023 Selangor	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		03/11/2023, 04/11/2023, 05/11/2023, <u>Johor</u> 28/04/2022, 07/04/2022/ 23/03/2022	
Milestone B	Smallholder groups are operating in accordance to best management practices for groups, including: • Fair and transparent decision-making and governance • Sustainable financial management	As per Certification Group Management Process Flow dated 18/10/2019, decisions and changes made in the process are communicated to the smallholders regularly during farm visit, meetings and trainings conducted for them. Training and meeting records were available for verification. The WAGS-West has established long term business plan. Reviewed the business plan FY 2022 – 2030. Among the importance component in the business plan as follows: 1. Administration cost 2. Technical cost 3. Certification cost 4. Business regional cost 5. Annual Organic certification cost 6. Annual Carbon Certification cost 7. Projected Hectare 8. Potential Yield Interview with the sampled smallholders acknowledged that they are happy and satisfied with the methods used by WAGS Smallholders – WEST to govern and manage the smallholders.	Complied
Criteria 1	.2: Smallholders have the capacity to effectively manage their farm.		
Eligibility	Not Applicable	Not Applicable	Not Applicable

Milestone A	Smallholders complete training on farm business operations, monitoring and planning. The training includes capacity building on record keeping for production, including inputs and yields, transactions, and variety.	All the sampled ISH members found to have completed trainings on farm business operations, monitoring and planning in various sessions. Records of trainings were made available for verification. Reviewed latest training records conducted during farm visit as follows 1. Ruhani binti Muat dated 19/01/2023 2. Yap Pek Choo dated 13/01/2023 3. Ng Chee Choong dated 19/01/2023 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022 5. Than Ah Ahang dated 10/01/2023 6. Sam Mue Chan dated 20/09/2022 7. Liew Wong Keong dated 21/09/2022 8. Chai Foh dated 12/01/2023 9. Chong Mooi dated 21/01/2023 10. Hasan bin Md Zin dated 10/01/2023 11. Chen Saik Hoong dated 23/12/2022 12. Aw Yit Chew dated 12/01/2023 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023 14. Khoo Woon Swee dated 21/02/2023 15. Alang Selamat A/L Bah Telpus dated 21/01/2023	Complied
Milestone	Smallholders are managing their farms effectively and maintain	16. Bahari bin Pandak dated 21/01/2023 Records of production and transaction data of all FFB sale were	Complied
В	records of production and transaction data of all FFB sale	obtained by the Group Manger and registered in a database thereafter. The data is verifiable through sales receipts from collection centers. Based on site visits at the sampled members, generally the farms were well managed in term of harvesting and field upkeep.	30pcu

Eligibility	Smallholders commit to implementing good agricultural practices on their farms. (Reference Smallholder Declaration, 1.1.E, Annex 2).	There is evidence commitment of the smallholders to implement good agricultural practices in their farms that can be sighted in the code of conduct (SCOC), group memberships terms and condition, the certification process and good farm practices.	Complied
		Sample of smallholders has been taken as per below:	
		1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023	
		2. Yap Pek Choo WAGS ID 1604, signed on 16/110222	
		3. Ng Chee Choong, signed on 27/07/2021	
		4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021	
		5. Than Ah Ahang, signed on 27/09/2021	
		6. Sam Mue Chan, signed on 15/02/2022	
		7. Liew Wong Keong, signed on 01/11/2015	
		8. Chai Foh, signed on 12/01/2023	
		9. Chong Mooi, signed on 11/11/2022	
		10. Hasan bin Md Zin, signed on 11/11/2022	
		11. Chen Saik Hoong, signed on 07/08/2021	
		12. Aw Yit Chew, signed on 07/10/2017	
		13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015	
		14. Khoo Woon Swee, v 30/07/2021	
		15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023	
		16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	Smallholders complete training on Good Agriculture Practices (GAP).	All the sampled ISH members were found to have completed the training on Good Agriculture Practices (GAP) in various sessions such as meetings and advisory visit day. Records of training were made available for verification.	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		Reviewed latest training records conducted during farm visit as follows: 1. Ruhani binti Muat dated 19/01/2023 2. Yap Pek Choo dated 13/01/2023 3. Ng Chee Choong dated 19/01/2023 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022 5. Than Ah Ahang dated 10/01/2023 6. Sam Mue Chan dated 20/09/2022 7. Liew Wong Keong dated 21/09/2022 8. Chai Foh dated 12/01/2023 9. Chong Mooi dated 21/01/2023 10. Hasan bin Md Zin dated 10/01/2023 11. Chen Saik Hoong dated 23/12/2022 12. Aw Yit Chew dated 12/01/2023 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023 14. Khoo Woon Swee dated 21/02/2023	
		14. Khoo Woon Swee dated 21/02/2023 15. Alang Selamat A/L Bah Telpus dated 21/01/2023 16. Bahari bin Pandak dated 21/01/2023	
Milestone B	Smallholders have adopted GAP on their farms and are tracking productivity through, but not limited to, records of FFB sales.	Sighted during farm visit and interview with sample smallholders, noted the understanding and implementation of Good Agricultural Practises is satisfactory.	Complied
		As an example, it was acknowledged that there were no use of paraquat (Class 1A Chemical) for the operations in the farms and the smallholders have clear understanding on the negative impacts that the hazardous chemical can cause. Farm Inspection (ISH Farm Inspection checklist) is conducted by the Group Manager on regular basis to monitor the compliance of the smallholders to the GAP	



-	2: Ensure Legality, Respect for Land Rights and Community Well th the law and respect communities' rights	ibeing			
Criteria 2	.1: Smallholders have legal or customary rights to use the land in accord	ance with national and lo	ocal laws, and custom	ary practices	
Eligibility	Smallholders provide the coordinates or maps of their plots and evidence of ownership, or rights to use the land (refer to appendix 1).	information and maps unit as provided by the have verified the accura	of all the smallholde smallholders themsel cy of the coordinates s. Documents were a	ablished the coordinate rs within the certification ves. The group managers and maps during the visit available for the rights to Letters among others.	Complied
Α (Smallholders can demonstrate legal ownership or native and/or customary rights to use the land or demonstrate that they are in the process of legalisation of that right.		ınd available for ver	nd evidence of ownership, ification and in line with ked:	Complied
		Farmer Id/Name	Coordinate	Land Title	
		Maslimah Binti Harun (Wags Id: 3857)	4°12′ 24.00″ N 100°59′ 27.00″ E	Lot 893, Mukim Kg Gajah, 1.7857 Ha	
		Ishak Ibrahim (Wags Id: 3914)	4°13′ 07.00″ N 100°59′ 29.00″ E	Lot 1096, Mukim Kg. Gajah, 1.904 Ha	
		Muhamad Yusof (Wags Id: 3856)	4°13′0 9.00″ N 100°59′ 40.00″ E	Lot 4608, Mukim Kg Gajah, 1.607 ha	
		Wong Kee Choy (Wags Id: 2823)	4°10′ 29.00″ N 101°5′ 15.00″ E	Lot 3487, Mukim Seri Iskandar, 1.1392 ha	
		Fazli Satin (Wags id: 3648)	2°51′ 07.00″ N 101°24′ 18.00″ E	JAKOA.K.KLG.B1 004 dated 15/5/2019 with hectarage 1.21ha	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		Lijan Mahat (Wags Id: 3649)	2° 50′ 36.92″ N 101° 23′ 21.49″ E	JAKOA.KLGT/046.JLD 1 dated 22/03/2021 with hectarage 1.62ha	
		Satin Johit (Wags Id: 3646)	2°48′ 58.00″ N 101°22′ 41.00″ E	JAKOA.K.KLG.B1 004 dated 15/05/2019 with hectarage 2.43 ha	
		Les Bin Ishak	2° 50' 03.21" N 101° 21' 36.62" E	JAKOA.K.KLG.B1 004 dated 15/05/2019 with hectarage 1.64 ha	
Milestone B	Smallholder plots are clearly and visibly demarcated and maintained, and the smallholders are operating only within these boundaries.		markers. Other phys	hted during field visit such sical demarcation such as the boundary.	Complied
	2: Smallholders have not acquired lands from indigenous peoples, local FPIC approach.	communities or other use	ers without their free	, prior and informed conse	nt, based on a
Eligibility	For existing plots, smallholders can demonstrate that they have not acquired land without free, prior and informed consent of indigenous peoples, local communities or other users (refer to appendix 1).	indigenous peoples, loc propose scope of certific themselves, lease from Permission to Work from ownership evidence was	cal communities or of cation. All plots either state government and Tok Batins available at the (other users within WAGS er owned by smallholders or have the Letter of in/Villager head. The land Group Manager office for WAGS Smallholder Perak,	Complied
Milestone A	For existing plots, smallholders can demonstrate that they have not acquired land without free, prior and informed consent of indigenous peoples, local communities or other users (refer to appendix 1).	indigenous peoples, loc propose scope of certifi themselves, lease from Permission to Work from	cal communities or of cation. All plots either state government of JAKOA and Tok Bati	nd informed consent of other users within WAGS er owned by smallholders or have the Letter of in/Villager head. The land Group Manager office for	Complied



		review. There have been no land disputes in WAGS Smallholder Perak, Selangor and Johor.	
Milestone B	For existing plots, smallholders can demonstrate that they have not acquired land without free, prior and informed consent of indigenous peoples, local communities or other users (refer to appendix 1).	No acquired land without free, prior and informed consent of indigenous peoples, local communities or other users within WAGS propose scope of certification. All plots either owned by smallholders themselves, lease from state government or have the Letter of Permission to Work from JAKOA and Tok Batin/ Villager head. The land ownership evidence was available at the Group Manager office for review. There have been no land disputes in WAGS Smallholder Perak, Selangor and Johor.	Complied
Criteria 2.	3: The right to use the land is not disputed by indigenous peoples, local	communities or other users	
Eligibility	Smallholders declare any existing disputes on the land commit to resolving said disputes and provide information on the current status of those disputes (if any) (refer to appendix 1).	Interviewed with the sampled ISH members found that no land dispute cases reported. Land title detailing on type of ownership freehold/leasehold and right to use the land was clearly stated. Demarcation of the boundary of land was sighted during field visit such as boundary stone and markers. Other physical demarcation such as trenches or frond staking was sighted along the boundary. The smallholders declare the land ownership in the Smallholders code of conduct (SCOC). Sample of smallholders has been taken as per below: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222 3. Ng Chee Choong, signed on 27/07/2021 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021 5. Than Ah Ahang, signed on 27/09/2021 6. Sam Mue Chan, signed on 15/02/2022 7. Liew Wong Keong, signed on 01/11/2015	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		8. Chai Foh, signed on 12/01/2023 9. Chong Mooi, signed on 11/11/2022 10. Hasan bin Md Zin, signed on 11/11/2022 11. Chen Saik Hoong, signed on 07/08/2021 12. Aw Yit Chew, signed on 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015 14. Khoo Woon Swee, v 30/07/2021 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023 Bahari bin Pandak, signed on 13/01/2023	
Milestone A	There is an absence of disputes among indigenous peoples, local communities or other users, regarding land, resource-use and access rights; or where there is a dispute, dispute resolution processes are implemented, and the process is accepted by all parties involve	The process of dispute resolution was available and was established by WAGS as per No: WMS 2.5.1 Title: Grievance Overview dated 31/8/2018. Interviewed with the sampled ISH members found that no land dispute cases reported. The land title detailing the type of ownership freehold/leasehold and right to use the land was clearly stated. Demarcation of the boundary of land was sighted during field visit such as boundary stone and markers. Other physical demarcation such as trenches or frond staking was sighted along the boundary.	Complied
Milestone B	There is an absence of disputes among indigenous peoples, local communities or other users, regarding land, resource-use and access rights; or where there is a dispute, dispute resolution processes are implemented, and the process is accepted by all parties involve	No dispute has been recorded since 2020 as verified during interviews with the sampled ISH members. Land title detailing the type of ownership freehold/leasehold and right to use the land was clearly stated.	Complied
	4: Smallholder plots are located outside of areas classified as national paterpretation.	parks or protected areas, as defined by national, regional or local law or	as specified in
Eligibility	Smallholder plots are located outside of areas classified as national parks or protected areas as defined by national, regional or local law, or as specified in National Interpretations (refer to appendix 1).	Reviewed the maps for smallholders' plots for existing and new members and verified during site visit at the sampled farmers, no	Complied



		smallholders' plots are located in the area classified as national parks or protected areas.	
Milestone A	Smallholder plots are located outside of areas classified as national parks or protected areas as defined by national, regional or local law, or as specified in National Interpretations (refer to appendix 1).	Reviewed the maps for smallholders' plots for existing and new members and verified during site visit at the sampled farmers, no smallholders' plots are located in the area classified as national parks or protected areas.	Complied
Milestone B	Smallholder plots are located outside of areas classified as national parks or protected areas as defined by national, regional or local law, or as specified in National Interpretations (refer to appendix 1).	Reviewed the maps for smallholders' plots for existing and new members and verified during site visit at the sampled farmers, no smallholders' plots are located in the area classified as national parks or protected areas.	Complied
	.5: For new planting, smallholders do not clear or acquire any land withounities and/or other users, based on a simplified FPIC approach.	out obtaining the free, prior and informed consent (FPIC), of indigenous	people and/or
Eligibility	For new oil palm planting, smallholders commit not to clear or acquire land from indigenous people, local communities, or other users without their free, prior and informed consent, based on a simplified FPIC approach (refer to appendix 1).	Not applicable since there is no new planting. It has been verified through site visit and interview with smallholders and stakeholders.	Not Applicable
Milestone A	A Smallholders complete training on how to conduct a simplified FPIC approach.	Not applicable since there is no new planting. It has been verified through site visit and interview with smallholders and stakeholders.	Not Applicable
Milestone B	Based on a simplified FPIC approach, smallholders jointly agree on a plan with the affected indigenous peoples and/or local communities and/or other rights holders, including vulnerable groups, for new oil palm developments, if these involve land-use change.	Not applicable since there is no new planting. It has been verified through site visit and interview with smallholders and stakeholders.	Not Applicable
Principle 3	3: Respect human rights, including workers' rights and condition	ons	
Safeguard	human rights and protect workers' rights, ensuring safe and decent work	king conditions.	
Criteria 3.	1: There is no use of forced labour.		
Eligibility	Smallholders commit to no use of forced labour and ensure that any use of forced labour on the farm is terminated at Eligibility. They	The smallholders have received a Sustainable Management Guide for Palm Oil which has included no forced labour in the guide. The	Complied



provide information on the source of labour on the farm, including family, contract and hired labour (refer to appendix 1).

smallholders are committed to no use of forced labour verified through interviews with the smallholders.

The sampled smallholders carried out the activity by themselves or engaged family members, causal workers or the dealer to provide labour for harvesting, manuring and spraying activity. No forced labour has been used in the farms verified through interviewed with the smallholders, casual worker and workers of dealer.

Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders.

Reviewed the Sustainability Code of Conduct SCOC for small holders as follows:

- 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023
- 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222
- 3. Ng Chee Choong, signed on 27/07/2021
- 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021
- 5. Than Ah Ahang, signed on 27/09/2021
- 6. Sam Mue Chan, signed on 15/02/2022
- 7. Liew Wong Keong, signed on 01/11/2015
- 8. Chai Foh, signed on 12/01/2023
- 9. Chong Mooi, signed on 11/11/2022
- 10. Hasan bin Md Zin, signed on 11/11/2022
- 11. Chen Saik Hoong, signed on 07/08/2021
- 12. Aw Yit Chew, signed on 07/10/2017
- 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015
- 14. Khoo Woon Swee, v 30/07/2021
- 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	Smallholders complete training on free and fair labour and implement measures to ensure that all work is voluntary, and the following practices are prohibited: Retention of identity documents including but not limited to passports; Payment of recruitment fees by workers; Contract substitution; Involuntary overtime; Lack of freedom of workers to resign; Penalty for termination of employment; Debt bondage; Withholding of wages	There is evidence that smallholders have attended training for free and fair labour under WAGS smallholders' orientation part 2- The code and legal awareness base on the training in the document "Monitoring sheet". Details as per below Training conducted on: Perak 10/91/2023, 15/02/2023, 16/02/2023 Selangor 03/11/2023, 04/11/2023, 05/11/2023, Johor 28/04/2022, 07/04/2022/ 23/03/2022 Training material has been provided to the auditor for verification and there is evidence information legal requirement for social as employment act 1955.	Complied
Milestone B	Workers on the farm, including their families, have unrestricted access to their identity documents, have freedom of movement and can declare that their employment is freely chosen.	The sampled smallholders carried out the activity by themselves or engaged family members, casual workers or the dealer to provide labour for harvesting, manuring and spraying activity. All the workers in the field inclusive of family members and dealer's workers have access to their identity documents and have freedom of movement verified through interviews with the smallholders, casual worker and workers of dealer.	Complied
	2: Children are not employed or exploited. Work by children is accepted. Children are not exposed to hazardous working conditions.	able on family farms, under adult supervision and when not interfering v	vith education
Eligibility	Smallholders are aware of what defines child labour and ensure that any child labour in the farm operations is terminated at Eligibility. Awareness of child labour and commitment to no child labour includes:	Interviewed with smallholders found that they are aware of the risk of child labour and they are not allowed to engage child labour in the farms. Most of the workers engaged by the smallholders are their own	Complied



- 1. Compliance with the minimum age of workers and as defined by local, state, or national law,
- 2. Not exposing children to hazardous work.
- 3. Providing adult supervision of young people working on the farm.
- 4. Ensuring the practice of children's rights to education is unrestricted and respected.

(Refer to appendix 1).

family members or dealer's workers. All the workers are above 18 years old.

Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders.

Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders.

Reviewed the Sustainability Code of Conduct SCOC for small holders as follows:

- 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023
- 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222
- 3. Ng Chee Choong, signed on 27/07/2021
- 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021
- 5. Than Ah Ahang, signed on 27/09/2021
- 6. Sam Mue Chan, signed on 15/02/2022
- 7. Liew Wong Keong, signed on 01/11/2015
- 8. Chai Foh, signed on 12/01/2023
- 9. Chong Mooi, signed on 11/11/2022
- 10. Hasan bin Md Zin, signed on 11/11/2022
- 11. Chen Saik Hoong, signed on 07/08/2021
- 12. Aw Yit Chew, signed on 07/10/2017
- 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015
- 14. Khoo Woon Swee, v 30/07/2021
- 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023
- 16. Bahari bin Pandak, signed on 13/01/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

children as follows: 1. There are no workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. 2. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. 3. If young workers are employed, their work is not mentally or physically harmful and does not interfere with their schooling, if applicable. Group managers and smallholders implement measures to protect children as follows: 1. There are no workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. 2. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. 3. If young workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. 2. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. 3. If young workers are employed, their work is not mentally or physically harmful and does not interfere with their schooling, if applicable. Criteria 3.3: Workers' pay complies with minimum legal requirements, mandatory industry standards as defined by national law or collective bargaining, whichever take priority in local regulations.				
children as follows: 1. There are no workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. 2. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. 3. If young workers are employed, their work is not mentally or physically harmful and does not interfere with their schooling, if applicable. Criteria 3.3: Workers' pay complies with minimum legal requirements, mandatory industry standards as defined by national law or collective bargaining, whichever take priority in local regulations. Eligibility Smallholders commit to pay workers according to minimum legal requirements or mandatory industry standards (Refer to appendix 1). Based on document review, site observation and interview with requirements or mandatory industry standards (Refer to appendix 1). Reviewed the Sustainability Code of Conduct SCOC for small holders are own family members or dealer's workers. All the workers are above 18 years old. WAGS has carried out Social Training to the smallholders progressively to explain on child labour where no workers allowed under age 15 as verified with the training material. Criteria 3.3: Workers' pay complies with minimum legal requirements, mandatory industry standards as defined by national law or collective bargaining, whichever take priority in local regulations. Eligibility Smallholders commit to pay workers according to minimum legal relevant smallholders, it was evident that the implementation was found to be in-line with declaration signed by the smallholders. Reviewed the Sustainability Code of Conduct SCOC for small holders are own family members or dealer's workers. All the workers are above 18 years old. WAGS has carried out Social Training to the smallholders are own family members or dealer's workers. All the workers are above 18 years old. WAGS has carried out Social Training to the smallholders are own family members or dealer's workers. All	Milestone A	 children as follows: There are no workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. If young workers are employed, their work is not mentally or physically harmful and does not interfere with their schooling, if 	risk of and prohibition to hire child labour in the farm. Noted during interview, most of the workers engaged by the smallholders are their own family members or dealer's workers. All the workers are above 18 years old. WAGS has carried out Social Training to the smallholders progressively to explain on child labour where no workers allowed under age 15 as verified with the training material.	Complied
Eligibility Smallholders commit to pay workers according to minimum legal requirements or mandatory industry standards (Refer to appendix 1). Based on document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in-line with declaration signed by the smallholders. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows:	Milestone B	 children as follows: There are no workers on smallholder farms under the age of 15 or under the minimum age defined by local, state or national law, whichever is higher. Children are only permitted to help on family farms and are not permitted to perform dangerous, hazardous or heavy work. If young workers are employed, their work is not mentally or physically harmful and does not interfere with their schooling, if 	of and prohibition to hire child labour in the farm. Noted during interview, most of the workers engaged by the smallholders are own family members or dealer's workers. All the workers are above 18 years old. WAGS has carried out Social Training to the smallholders progressively to explain on child labour where no workers allowed under age 15 as verified with the training material.	Complied
requirements or mandatory industry standards (Refer to appendix 1). relevant smallholders, it was evident that the implementation was found to be in-line with declaration signed by the smallholders. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows:			industry standards as defined by national law or collective bargaining, wl	nichever takes
1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023	Eligibility		relevant smallholders, it was evident that the implementation was found to be in-line with declaration signed by the smallholders. Reviewed the Sustainability Code of Conduct SCOC for small holders	Complied
			1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023	

		,	
		2. Yap Pek Choo WAGS ID 1604, signed on 16/110222	
		3. Ng Chee Choong, signed on 27/07/2021	
		4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021	
		5. Than Ah Ahang, signed on 27/09/2021	
		6. Sam Mue Chan, signed on 15/02/2022	
		7. Liew Wong Keong, signed on 01/11/2015	
		8. Chai Foh, signed on 12/01/2023	
		9. Chong Mooi, signed on 11/11/2022	
		10. Hasan bin Md Zin, signed on 11/11/2022	
		11. Chen Saik Hoong, signed on 07/08/2021	
		12. Aw Yit Chew, signed on 07/10/2017	
		13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015	
		14. Khoo Woon Swee, v 30/07/2021	
		15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023	
		16. Bahari bin Pandak, signed on 13/01/2023	
		Smallholders carried out the activity by themselves, engage family member, casual workers or workers provided by the dealer. Interviewed with the smallholders found that they have verbal mutual agreement with the family member, casual workers and dealer's workers on the rate of work. This has been confirmed through interviews with the farmers. The rate of work for spraying is RM 110/ acre and harvesting is RM 60 – 90/ MT.	
		The rate is higher than market as the casual workers can work at 2 more farms a day and can earn more than minimum legal requirements.	
Milestone A	Workers receive payments as expected and agreed in accordance with at least the legal minimum wage rate (excluding overtime premiums)	During farm visit, there is no casual workers sighted working in the farm.	Complied

	and without discrimination against vulnerable groups, including women.	Noted during interview with smallholders, that they has employed casual workers. The casual workers will be paid accordance to market price where it was been request from the casual workers. The rate of work for spraying is RM 110/ acre and harvesting is RM 60 – 90/ MT. The rate is higher than market as the casual workers can work at 2 more farms a day and can earn more than minimum legal requirements.	
Milestone B	Workers receive payments as expected and agreed in accordance with at least the legal minimum wage rate (excluding overtime premiums) and without discrimination against vulnerable groups including women.	During farm visit, there is no casual workers sighted working in the farm. Noted during interview with smallholders, that they has employed casual workers. The casual workers will be paid accordance to market price where it was been request from the casual workers. The rate of work for spraying is RM 110/ acre and harvesting is RM 60 – 90/ MT. The rate is higher than market as the casual workers can work at 2 more farms a day and can earn more than minimum legal requirements.	Complied
Criteria 3.	4: Workers understand their rights and freedom to file a complaint/griev	vance to group manager or relevant third parties, including RSPO.	
Eligibility	Smallholders commit to respect the rights of workers to file a complaint/grievance (Refer to appendix 1).	WAGS has established Standard Operating procedures complaints and grievances and documented in Grievance Overview. Refer document no. 2.5.1 G Grievance Overview_v1_31082018 dated 31/08/2018. The procedure includes handling feedbacks, complaints, grievances and action requests (FCGA).	Complied
		The smallholders have received a Sustainable Management Guide for Palm Oil where it has included the complaint mechanism in the guide. The smallholders are committed to respect the rights of workers to file a complaint/ grievance verified through interviewed with the smallholders.	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

ite observation and interview with relevant it that the implementation was found to be
it that the implementation was found to be
ned by the smallholders.
y Code of Conduct SCOC for small holders
y code of conduct seec for small floiders
GS ID1942, signed on 19/01/2023
ID 1604, signed on 16/110222
ned on 27/07/2021
u Ah Ken, signed on 10/04/2021
ed on 27/09/2021
ed on 15/02/2022
gned on 01/11/2015
2/01/2023
n 11/11/2022
ned on 11/11/2022
ned on 07/08/2021
on 07/10/2017
Chia Liang Hwa, signed on 23/10/2015
30/07/2021
h Telpus, signed on 13/01/2023
on 13/01/2023
· ·
Ilholders has attended training for free and allholders' orientation part 2- The code and
the training in the document "Monitoring
N

		Perak 10/91/2023, 15/02/2023, 16/02/2023	
		<u>Selangor</u>	
		03/11/2023, 04/11/2023, 05/11/2023,	
		<u>Johore</u>	
		28/04/2022, 07/04/2022/ 23/03/2022	
		Training material has been provided to the auditor for verification and there is evidence information legal requirement for social as employment act 1955.	
Milestone B	Workers are aware of and have access to an effective means for filing a complaint/grievance.	Noted during interview with dealer's workers confirmed that they are briefed on the complaint mechanism. The understanding on the process grievances and complaint were satisfactory.	Complied
Criteria 3.	.5: Working conditions and facilities are safe and meet minimum legal re	quirements.	
Eligibility	Smallholders commit to providing safe working conditions and facilities (Refer to appendix 1).	Stated in the Sustainability Group Policy under section 11. The Workplace is Healthy and Safe. In the policy, the group commitment to provide a safe, hygienic and healthy workplace setting. WAGS has established Standard Operating procedures for Occupational Safety and Health Management procedures. Refer	Complied
		document no. D 4.1.1 dated 24/09/2014. WAGS has established Standard Operating procedures Accident Reporting. Refer document no. D 4.1.5.1 G Accident SOP_v1_Rev_18062014 dated 15/09/2016.	
		Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders.	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222 3. Ng Chee Choong, signed on 27/07/2021 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021 5. Than Ah Ahang, signed on 27/09/2021 6. Sam Mue Chan, signed on 15/02/2022 7. Liew Wong Keong, signed on 01/11/2015 8. Chai Foh, signed on 12/01/2023 9. Chong Mooi, signed on 11/11/2022 10. Hasan bin Md Zin, signed on 11/11/2022 11. Chen Saik Hoong, signed on 07/08/2021 12. Aw Yit Chew, signed on 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015 14. Khoo Woon Swee, v 30/07/2021 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023 16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	Smallholders, workers, and family members complete training and aware of health and safety risks associated with farm work, (including that of pesticide use) and how to mitigate them	Stated in the Sustainability Group Policy under section 11. The Workplace is Healthy and Safe. In the policy, the group commitment to provide a safe, hygienic and healthy workplace setting. The group manager has identified the health and safety risks associated with the farm works and mitigation and stated in the Sustainable Oil Palm Farm Management Guidelines which is used as a training material for all the smallholders under the WAGS West Smallholder Group.	Complied



The trainings on health and safety risks and mitigation methods were conducted by WAGS West Smallholders Office Staffs during the onsite Meeting with Farmers. The meeting minutes were available for verification for all the smallholders. Verified the training records as below:

Training conducted on;

Perak

10/91/2023, 15/02/2023, 16/02/2023

Selangor

03/11/2023, 04/11/2023, 05/11/2023,

<u>Johore</u>

28/04/2022, 07/04/2022/ 23/03/2022

Reviewed latest training records conducted during farm visit as follows

- 1. Ruhani binti Muat dated 19/01/2023
- 2. Yap Pek Choo dated 13/01/2023
- 3. Ng Chee Choong dated 19/01/2023
- 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022
- 5. Than Ah Ahang dated 10/01/2023
- 6. Sam Mue Chan dated 20/09/2022
- 7. Liew Wong Keong dated 21/09/2022
- 8. Chai Foh dated 12/01/2023
- 9. Chong Mooi dated 21/01/2023
- 10. Hasan bin Md Zin dated 10/01/2023
- 11. Chen Saik Hoong dated 23/12/2022
- 12. Aw Yit Chew dated 12/01/2023
- 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		14. Khoo Woon Swee dated 21/02/2023 15. Alang Selamat A/L Bah Telpus dated 21/01/2023 16. Bahari bin Pandak dated 21/01/2023	
Milestone B	Workers, including smallholder family members, have access to safe working conditions and amenities that include: • Safe and adequate housing, where applicable, • Access to basic first aid supplies • Health and safety equipment, including minimum personal protective equipment (PPE) if appropriate for the type of work. • Adequate drinking water • Access to toilets	Smallholders carried the activity by themselves, engage family member, casual workers or workers provided by the dealer. Some of the smallholders have their farms located next to the houses therefore the access to amenities is available such as drinking water, toilets and first aid supplies. For smallholders with farms located away from their homes, they have brought the basic first aid supplies, drinking water and minimum personal protective equipment (PPE) to their farms. Health and Safety equipment's including minimum personal protective equipment (PPE) were used by the smallholders as verified during the interview. The smallholders purchase the PPE themselves and are also provided by MPOB and Group Manager during the visits and trainings. As for smallholders who employed dealers workers, the PPE were provided by the dealers.	Complied
Criteria 3	.6: There is no discrimination, harassment, or abuse on the farm.		
Eligibility	Smallholders commit to no discrimination, harassment or abuse on the farm (Refer to appendix 1).	Stated in the Sustainability Group Policy under section 2: Respect Human Rights and section 5: No discrimination. Interview conducted with sampled smallholders confirmed that they aware of the requirement which was trained by Group Manager based on the established policy. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222 3. Ng Chee Choong, signed on 27/07/2021	Complied

		4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021	
		5. Than Ah Ahang, signed on 27/09/2021	
		6. Sam Mue Chan, signed on 15/02/2022	
		7. Liew Wong Keong, signed on 01/11/2015	
		8. Chai Foh, signed on 12/01/2023	
		9. Chong Mooi, signed on 11/11/2022	
		10. Hasan bin Md Zin, signed on 11/11/2022	
		11. Chen Saik Hoong, signed on 07/08/2021	
		12. Aw Yit Chew, signed on 07/10/2017	
		13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015	
		14. Khoo Woon Swee, v 30/07/2021	
		15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023	
		16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	Smallholders complete training on workplace discrimination, harassment and abuse and are aware of need for a safe workspace.	There is evidence that smallholders have attended training for free and fair labour under WAGS smallholders' orientation part 2- The code and legal awareness base on the training in the document "Monitoring sheet". Details as per below	Complied
		Training conducted on:	
		<u>Perak</u>	
		10/91/2023, 15/02/2023, 16/02/2023	
		<u>Selangor</u>	
		03/11/2023, 04/11/2023, 05/11/2023,	
		<u>Johore</u>	
		28/04/2022, 07/04/2022/ 23/03/2022	



		Training material has been provided to the auditor for verification and there is evidence information legal requirement for social as employment act 1955.	
Milestone B	Workers freely express that they are working in a place that is free from discrimination, harassment or abuse.	Smallholders carried the activity by themselves, engage family member, casual workers or workers provided by the dealer.	Complied
		Interview with dealer's workers confirmed that they are working in a place that is free from discrimination, harassment or abuse.	

Principle 4: Protect, conserve and enhance ecosystems and the environment

Protect the environment, conserve biodiversity, enhance ecosystems and ensure sustainable management of natural resources.

Preamble

High Conservation Value (HCVs) and High Carbon Stock (HCS) forests

This Independent Smallholder Standard is pursuing the objective of the RSPO Smallholder Strategy to increase smallholder inclusion, prioritise improved practices which also benefit smallholder livelihoods, whilst also upholding the core sustainability requirements. This includes the protection of areas of HCV and HCS forests. The RSPO has developed a simplified HCV methodology for identifying, protecting and managing HCVs that provides guidance for both existing and new planting (see here).

Aligned with the new HCS requirements in the RSPO 2018 P&Cs, the RSPO, in consultation with the HCSA Steering Group, intends to develop a simplified combined HCV-HCS approach to identify and protect HCS forests. The simplified and combined HCV-HCS approach for independent smallholders will be open to public consultation and will be published no later than November 2020.

In the meantime, independent smallholders are not allowed to clear any primary forests or any areas required to protect or enhance HCVs and HCS forests, as committed by signing the Smallholder Declaration. Until the simplified combined HCV-HCS approach and tool for independent smallholders is available, new plantings will only be permitted in low risk areas. The definition and procedure for identification of low risk areas will be defined by a Smallholder No Deforestation Task Force.

Remediation and Compensation Procedure (RaCP)

Remediation and compensation are required for any clearance since November 2005 without prior HCV assessment (see criterion 4.2) and any clearance since November 2019 without prior HCS assessment.

The requirements as outlined in the RaCP (2015) is not fully applicable for independent smallholders. For independent smallholders, this RSPO ISH Standard is focused on developing an appropriate RaCP mechanism such as on-site remediation (with funding mechanisms to be determined) as this is contextually appropriate to the scale of independent smallholder production and enables independent smallholders to maximise positive environmental impact on-site. The requirement means that quantified liability is disclosed and assessed through a land use change analysis (LUCA) supported by the RSPO Secretariat.

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Criteria 4.1: High Conservation Values (HCVs) on the smallholder plot or within the managed area and High Carbon Stock (HCS) forests identified after November 2019 using the simplified combined HCV-HCS approach, are managed to ensure that they are maintained and/or enhanced.			
Eligibility	Smallholders commit to protect HCVs and HCS forests through the precautionary practices approach (Refer to appendix 1).	Stated in the Sustainability Group Policy under section 13: Does Not Produce in High Conservation Area.	Complied
		Wild Asia Sdn. Bhd. has conducted the HCV Assessment as part of the	

Wild Asia Sdn. Bhd. has conducted the HCV Assessment as part of the Environmental Impact Assessment and established Environmental Management Plan documented in the Annual Environmental Management Report — WAGS Perak Scheme Report — 2022 dated 03/03/2022. No HCV and HCS area identified during the assessment.

The management plan was documented in table 13: Management Recommendations for WAGS Perak Farms by Environmental Risk Identified under section ER 1: HCV, Biodiversity and New development Training. The commitment to protect HCVs and HCS forests from the members is demonstrated in the signed ISH members declaration.

Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders.

Reviewed the Sustainability Code of Conduct SCOC for small holders as follows:

- 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023
- 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222
- 3. Ng Chee Choong, signed on 27/07/2021
- 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021
- 5. Than Ah Ahang, signed on 27/09/2021
- 6. Sam Mue Chan, signed on 15/02/2022
- 7. Liew Wong Keong, signed on 01/11/2015
- 8. Chai Foh, signed on 12/01/2023

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		9. Chong Mooi, signed on 11/11/2022 10. Hasan bin Md Zin, signed on 11/11/2022 11. Chen Saik Hoong, signed on 07/08/2021 12. Aw Yit Chew, signed on 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015 14. Khoo Woon Swee, v 30/07/2021 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023 16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	 Smallholders complete training on and are aware of: The importance of maintaining and conserving HCVs and HCS forests Human-wildlife conflict; and Rare, threatened and endangered species and important ecosystems. 	The members have completed training on the importance of maintaining and conserving HCVs and HCS forests, human-wildlife conflict and rare, threatened and endangered species and important ecosystems. Reviewed latest training records conducted during farm visit as follows 1. Ruhani binti Muat dated 19/01/2023 2. Yap Pek Choo dated 13/01/2023 3. Ng Chee Choong dated 19/01/2023 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022 5. Than Ah Ahang dated 10/01/2023 6. Sam Mue Chan dated 20/09/2022 7. Liew Wong Keong dated 21/09/2022 8. Chai Foh dated 12/01/2023 9. Chong Mooi dated 21/01/2023 10. Hasan bin Md Zin dated 10/01/2023 11. Chen Saik Hoong dated 23/12/2022 12. Aw Yit Chew dated 12/01/2023 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023	Complied

		14.Khoo Woon Swee dated 21/02/2023 15.Alang Selamat A/L Bah Telpus dated 21/01/2023 16.Bahari bin Pandak dated 21/01/2023	
Milestone B	Smallholders implement precautionary practices and manage and maintain rare, threatened and endangered species, HCVs and HCS forests, where applicable	The smallholders have implemented precautionary practices and manage and maintain rare, threatened and endangered species, HCVs and HCS forests as per verified on site.	Complied
		Interview with the sampled smallholders indicated that they are aware on the importance to maintaining and protecting HCVs such as rivers and the prohibition of hunting animals within their farms such as Feral Chickens and Wild Boars.	
	2: Where the existing smallholder plot has been planted and cleared af pility period, a RaCP process appropriate for smallholders based on Land	ter November 2005 or is on an area identified as HCS forests after Nove Use Change Analysis (LUCA) will be applicable (reference preamble).	mber 2019 up
Eligibility	Smallholders provide information on all smallholder plots converted and planted with oil palm after 2005, through use of the simplified combined HCV- HCS approach for Smallholders (Refer to appendix 1).	WAGS have members with new planting post 2005. All the new members who were added to the scope have will have to undergo disclosure and LUCA process. As for WAGS West - Smallholder, all members have completed the LUCA stage. Onsite remediation of HCV lost is currently not applicable as the RSPO ISH mechanism has not been developed. For this audit, none of the new members have new planting post 2005. Existing members with new planting post 2005 have completed the HCV disclosure and the LUCA process before they were included into the scope of certification.	Complied
		RSPO Secretariat email dated 11/02/2023 confirms that 149 members out of 163 new members to be included in this scope of certification has no potential non-compliant land clearance. Separately, RSPO Secretariat had confirmed that the remaining 14 members had cleared the LUCA with 0 liabilities and no remediation is required on 24/04/2022 (for Selangor members) and 07/04/2022 (for Johor members).	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Milestone A	Group members develop a plan to identify the maximum area for onsite remediation of HCVs lost since 2005 and HCS forests lost since November 2019, through a participatory process and the plan is submitted to RSPO.	WAGS have members with new planting post 2005. All the new members who were added to the scope have will have to undergo disclosure and LUCA process. As for WAGS West - Smallholder, all members have completed the LUCA stage. Onsite remediation of HCV lost is currently not applicable as the RSPO ISH mechanism has not been developed. For this audit, none of the new members have new planting post 2005. Existing members with new planting post 2005 have completed the HCV disclosure and the LUCA process before they were included into the scope of certification.	Complied
Milestone B	An RSPO-approved plan to remediate for HCVs lost since 2005 and HCS forests lost since November 2019 is implemented.	WAGS have members with new planting post 2005. All the new members who were added to the scope have will have to undergo disclosure and LUCA process. As for WAGS West - Smallholder, all members have completed the LUCA stage. Onsite remediation of HCV lost is currently not applicable as the RSPO ISH mechanism has not been developed.	Complied
DoDoAre	 Criteria 4.3: New planting of independent smallholders, since November 2019: Do not replace any HCVs Do not replace any HCS forests as defined by the simplified combined HCV-HCS approach Are not on steep slopes (more than 25 degrees or as in the National Interpretation) Are not on peat areas of any depth. 		
Eligibility	Smallholders provide information on all planned new plantings and commit that no new planting are on HCVs or HCS forests, on steep slopes (more than 25 degrees or as in the National Interpretation) or on peat (Refer to appendix 1).	Stated in the Sustainability Group Policy under section 13: Does Not Produce in High Conservation Area. Wild Asia Sdn. Bhd. has conducted Environmental Impact Assessment and established Environmental Management Plan documented in the Annual Environmental Management Report – WAGS Perak Scheme Report – 2022 dated 03/03/2022. The management plan was documented in table 13: Management Recommendations for WAGS Perak Farms by Environmental Risk	Complied



Identified under section ER 1: HCV, Biodiversity and New development Training. The commitment to protect HCVs and HCS forests and on steep slopes >25° from the members is demonstrated in the signed ISH members declaration. Based document review, site observation and interview with relevant smallholders, it was evident that the implementation was found to be in lined with declaration signed by the smallholders. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/110222 3. Ng Chee Choong, signed on 27/07/2021 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021 5. Than Ah Ahang, signed on 27/09/2021 6. Sam Mue Chan, signed on 15/02/2022 7. Liew Wong Keong, signed on 01/11/2015 8. Chai Foh, signed on 12/01/2023 9. Chong Mooi, signed on 11/11/2022 10. Hasan bin Md Zin, signed on 11/11/2022 11. Chen Saik Hoong, signed on 07/08/2021 12. Aw Yit Chew, signed on 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015 14. Khoo Woon Swee, v 30/07/2021 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023 16. Bahari bin Pandak, signed on 13/01/2023

Milestone A	Before any land preparation commences, group members develop an integrated management plan through a participatory approach to maintain or enhance HCVs as well as HCS forests identified after	WAGS currently do not have new members or existing members with new plantings post 2019, this was verified as per Annual Environmental Management Report	Complied
	November 2019, as identified by the simplified combined HCV and HCS approach, before any land preparation commences	No planning development of new planting for all member of WAGS West as verified during document review, farm visit and interview with the smallholders.	
Milestone B	Smallholders have an RSPO approved integrated management plan for their planned new planting and share a notice of this plan with those involved in the participatory mapping before any land preparation	WAGS currently do not have new members or existing members with new plantings post 2019, this was verified as per Annual Environmental Management Report	Complied
	commences.	No planning development of new planting for all member of WAGS West as verified during document review, farm visit and interview with the smallholders.	
Criteria 4.	4: Where smallholder plots exist on peat, subsidence and degradation o	f peat soils is minimised by use of best management practices.	
Eligibility	Group manager confirms presence of peat on existing plots within the group and smallholders on peat commit to using best management practices (BMPs) and minimizing subsidence and degradation of peat soils (Refer to appendix 1).	Action plan for peat management has been established in documented in the document "WMS 3.1.6.1a Group management plan WAGS Group 2022. Stated in the management plan, that the management has plan to conduct awareness training on peat, plan for managing palms on peat area, training communication, trainability assessment schedule. Timeframe and responsible person have been included in the management plan. PIC for peat management is the project coordinator for each site (Selangor, Perak and Johore) and technical lead, Dr Reza Azmi.	Complied
		Identification of peat area has been done by project coordinator and identified 2 sites in Johore and 7 sites in Perak which has possibilities planted in the peat area. As per identification, only 1 smallholder, Kualiti Tulen Sdn Bhd has been identified as peat while another 2 required further verification. The rest of smallholders has been declared as non-peat.	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		The smallholders commit to use best management practice on peat as declaration in the SCOC. Reviewed the SCOS signed as follows: 1. Ruhani binti Muat WAGS ID1942 signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, 16/110222 3. Ng Chee Choong , 27/07/2021 4. Yew Kah Chaun@ Hyu ah Ken, 10/04/2021 5. Than Ah Ahang, 27/09/2021 6. Sam Mue Chan, 15/02/2022 7. Liew Wong Keong, 01/11/2015 8. Chai Foh, 12/01/2023 9. Chong Mooi, 11/11/2022 10. Hasan bin Md Zin, 11/11/2022 11. Chen Saik Hoong, 07/08/2021 12. Aw Yit Chew, 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, 23/10/2015 14. Khoo Woon Swee, 30/07/2021 15. Alang Selamat A/L Bah Telpus, 13/01/2023 16. Bahari bin Pandak, 13/01/2023	
Milestone A	Smallholders complete training on best management practices (BMPs) for peat. The group has an action plan to minimize risk of fire, to apply BMPs for plantings on peat and manage water systems in the certification unit.	Smallholder that has been identified in peat area is only located in Perak and training for best management practices (BMPs) for peat has been done face to face by the project coordinator, Ms Teoh Yoke Teng and details as per below: a) Sawit Langkap 27/01/2023 b) Lingkaran 27/01/2023 c) Suria Anjung 26/02/2020 d) Kualiti Tulen 27/01/2023	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Milestone B	Smallholders implement the group's action plan based on BMPs, including fire and water management, and monitoring of subsidence rate for existing planting on peat.	Best Management Practices provided by MPOB and WAGS are implemented by the smallholders under the supervision of the Group Manager. Among the practices that were highlighted during the training to the smallholders were, types of fertilisers suitable for peat soil, cover crop management, frond stacking, weed management and water level control using empty sack.	Complied
Criteria 4	.5: Plots on peat are replanted only on areas with low risk of flooding or	saline intrusion as demonstrated by a risk assessment.	
Eligibility	Smallholders commit to provide information on all plans for replanting and commit that replanting will only be in areas with low risk of flooding or saline intrusion (Refer to appendix 1).	Action plan for peat management has been established in documented in the document "WMS 3.1.6.1a Group management plan WAGS Group 2022. Stated in the management plan, that the management has plan to conduct awareness training on peat, plan for managing palms on peat area, training communication, drainability assessment schedule. Timeframe and responsible person have been included in the management plan. PIC for peat management is the project coordinator for each site (Selangor, Perak and Johore) and technical lead, Dr Reza Azmi.	Complied
		The Group manager already identified peat soil area and have implemented the Smallholder Declaration Form as well as the Code of Conduct which states the smallholders commitments. Acknowledged the signed documents for all sampled smallholders. The group manager identified during HCV assessment verification as per below: 1. Annual Environmental Management Report, WAGS Perak Scheme Report 2022 dated 3/3/2022 by Dr Reza Azmi.	
		2. Annual Environmental Management Report, WAGS Johor Scheme Report 2022 dated 18/2/2022 by Dr Reza Azmi.	
		3. Annual Environmental Management Report, WAGS Carey Scheme Report 2022 dated 7/3/2022 by Dr Reza Azmi.	
Milestone A	Smallholders with plots on peat complete training on identification of future risks of flooding or saline intrusion and alternate land	Smallholder that has been identified in peat area is only located in Perak and training for best management pracices (BMPs) for peat has	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

	development strategies.	been done face to face by the project coordinator, Ms Teoh Yoke Teng and details as per below: a) Sawit Langkap 27/01/2023 b) Lingkaran 27/01/2023 c) Suria Anjung 26/02/2020 d) Kualiti Tulen 27/01/2023	
Milestone B	Prior to replanting on peat smallholders complete a risk assessment related to flooding or saline intrusion and, where there is high risk, present a plan that includes alternate land development strategies, referencing alternative livelihood planning.	Identification of peat area has been done by project coordinator and identified 2 sites in Johore and 7 sites in Perak which has possibilities planted in the peat area. As per identification, only 1 smallholder, Kualiti Tulen Sdn Bhd has been identified as peat while another 2 required further verification. The rest of smallholders has been declared as non-peat. Verification has been done for Kualiti Tulen Sdn Bhd with total area 19.50Ha and has been planted in 2003. There is no planning for replanting as at the day of audit.	Complied
Criteria 4.	6: Fire is not used on the oil palm plot for preparing land or for pest cor	strol, nor open fire for waste management on the farm.	
Eligibility	Smallholders commit to no burning for preparing land or for pest control, nor open fire for waste management. Group manager records evidence of prior burning of members joining the group (Refer to appendix 1).	Stated in the Sustainability Group Policy under section 14. Environmental Impact is minimized. In the policy stated that there should be no uncontrolled, illegal or irresponsible use of fire for the purpose of land preparation for new and replanting and disease control, waste management and sanitation. ALL WAGS Smallholder – West have implemented the Smallholder Declaration Form as well as the Code of Conduct which states the smallholders commitments to no burning for preparing land or for pest control, nor open fire for waste management. Acknowledged the signed documents for all sampled smallholders.	Complied
		Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		2. Yap Pek Choo WAGS ID 1604, signed on 16/110222	
		3. Ng Chee Choong, signed on 27/07/2021	
		4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021	
		5. Than Ah Ahang, signed on 27/09/2021	
		6. Sam Mue Chan, signed on 15/02/2022	
		7. Liew Wong Keong, signed on 01/11/2015	
		8. Chai Foh, signed on 12/01/2023	
		9. Chong Mooi, signed on 11/11/2022	
		10. Hasan bin Md Zin, signed on 11/11/2022	
		11. Chen Saik Hoong, signed on 07/08/2021	
		12. Aw Yit Chew, signed on 07/10/2017	
		13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015	
		14. Khoo Woon Swee, v 30/07/2021	
		15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023	
		16. Bahari bin Pandak, signed on 13/01/2023	
		Verified during farm visit and interview with sampled smallholders, they have committed to no burning for preparing land or for pest control, nor open fire for waste management. This verified as per site monitoring record by WAGS officer and audit verification.	
Milestone A	There is no physical evidence of new burning (after eligibility) for land preparation for oil palm by smallholders. Smallholders complete training on and are aware of: • Alternatives to fire for land preparation and farm waste	During site verification and interview with sampled smallholders, they have committed to no burning for preparing land or for pest control, nor open fire for waste management. This verified as per site monitoring record by WAGS officer and audit verification.	Complied
	management (where appropriate possible).		
	Alternatives to fire for pest control.		
	• Fire prevention and how to respond to and manage fires in their		

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

plots.		
smallholders do not use fire or practice burning for land preparation, waste management or pest control on the farm. For pest control, fire may be used only in exceptional circumstances i.e. where no other affective measures exist and with prior approval of relevant authority.	During site verification and interview with sampled smallholders, they have committed to no burning for preparing land or for pest control, nor open fire for waste management. This verified as per site monitoring record by WAGS officer and audit verification.	Complied
Riparian buffer zones are identified and managed to ensure they are i	maintained and/or enhanced.	
Group manager identifies riparian buffer zones within the group and mallholders commit to no new planting in riparian zones (Refer to appendix 1).	WAGS Smallholder — West have implemented the Smallholder Declaration Form as well as the Code of Conduct which states the smallholders' commitments to no replanting on buffer zones. Acknowledged the signed documents for all sampled smallholders. There was no river crossing or adjacent to any of the sampled farms. This was identified through community mapping and site visits. The ISH members are also committed to no new planting or no expansion of existing farms in riparian areas by singing the COC. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/11/2022 3. Ng Chee Choong, signed on 27/07/2021 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021 5. Than Ah Ahang, signed on 27/09/2022 6. Sam Mue Chan, signed on 15/02/2022 7. Liew Wong Keong, signed on 01/11/2015 8. Chai Foh, signed on 12/01/2023 9. Chong Mooi, signed on 11/11/2022 10. Hasan bin Md Zin, signed on 11/11/2022	Complied
or off F	aste management or pest control on the farm. For pest control, fire ay be used only in exceptional circumstances i.e. where no other fective measures exist and with prior approval of relevant authority. Riparian buffer zones are identified and managed to ensure they are roup manager identifies riparian buffer zones within the group and hallholders commit to no new planting in riparian zones (Refer to	have committed to no burning for preparing land or for pest control, fire all be used only in exceptional circumstances i.e. where no other fective measures exist and with prior approval of relevant authority. Riparian buffer zones are identified and managed to ensure they are maintained and/or enhanced. The properties of the preparing land or for pest control, nor open fire for waste management. This verified as per site monitoring record by WAGS officer and audit verification. WAGS Smallholder — West have implemented the Smallholder Declaration Form as well as the Code of Conduct which states the smallholders' commitments to no replanting on buffer zones. Acknowledged the signed documents for all sampled smallholders. There was no river crossing or adjacent to any of the sampled farms. This was identified through community mapping and site visits. The ISH members are also committed to no new planting or no expansion of existing farms in riparian areas by singing the COC. Reviewed the Sustainability Code of Conduct SCOC for small holders as follows: 1. Ruhani binti Muat WAGS ID1942, signed on 19/01/2023 2. Yap Pek Choo WAGS ID 1604, signed on 16/11/2022 3. Ng Chee Choong, signed on 27/07/2021 4. Yew Kah Chaun@ Hyu Ah Ken, signed on 10/04/2021 5. Than Ah Ahang, signed on 07/107/2022 7. Liew Wong Keong, signed on 11/11/2015 8. Chai Foh, signed on 11/11/2022

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		12. Aw Yit Chew, signed on 07/10/2017 13. Wong Chee Choon & Chia Liang Hwa, signed on 23/10/2015 14. Khoo Woon Swee, v 30/07/2021 15. Alang Selamat A/L Bah Telpus, signed on 13/01/2023 16. Bahari bin Pandak, signed on 13/01/2023	
Milestone A	Smallholders complete training on and are aware of riparian buffer zone management, and the group has an action plan to maintain and/or enhance riparian buffer zones.	The members have completed training on riparian buffer zone management. Based on interview with the sampled members, the awareness on river conservation is satisfactory. Reviewed latest training records conducted during farm visit as follows 1. Ruhani binti Muat dated 19/01/2023 2. Yap Pek Choo dated 13/01/2023 3. Ng Chee Choong dated 19/01/2023 4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022 5. Than Ah Ahang dated 10/01/2023 6. Sam Mue Chan dated 20/09/2022 7. Liew Wong Keong dated 21/09/2022 8. Chai Foh dated 12/01/2023 9. Chong Mooi dated 21/01/2023 10. Hasan bin Md Zin dated 10/01/2023 11. Chen Saik Hoong dated 23/12/2022 12. Aw Yit Chew dated 12/01/2023 13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023 14. Khoo Woon Swee dated 21/02/2023 15. Alang Selamat A/L Bah Telpus dated 21/01/2023 16. Bahari bin Pandak dated 21/01/2023	Complied



Milestone B	Smallholders maintain and/or enhance riparian buffer zone areas.	As per site verification, no river in smallholders' land. However, as per interview with smallholder they aware regarding to riparian buffer zone and how to maintain the area.	Complied
Criteria 4.	.8: Pesticides are used in ways that do not endanger health of workers,	family, communities or the environment.	
Eligibility	Smallholders commit to phase out paraquat and pesticides categorized as WHO Class 1A or 1B and those listed by the Stockholm or Rotterdam Conventions by: • Immediately stopping purchasing of these pesticides • Phasing out use of remaining stock by MS A • Providing information for the group manager to keep record of pesticide purchase and use. (Refer to appendix 1)	WAGS Smallholder — West have implemented the Smallholder Declaration Form as well as the Code of Conduct which states the smallholders' commitments to phase out paraquat and pesticides categorized as WHO Class 1A or 1B and those listed by the Stockholm or Rotterdam Convention by actions as required by this indicator. Acknowledged the signed documents for all sampled smallholders.	Complied
Milestone A	Smallholders complete training on BMPs for pesticides including pesticide usage, awareness on risks for pregnant and breastfeeding women and young workers; storage and disposal; paraquat and pesticides listed by WHO Class 1A or 1B, the Stockholm or Rotterdam Conventions (and in compliance with 3.5).	Smallholders have completed trainings on Best Management Practices for pesticide usage including pesticide usage, awareness on risks for pregnant and breastfeeding women and young workers; storage and disposal; paraquat and pesticides listed by WHO Class 1A or 1B, the Stockholm or Rotterdam Conventions. The trainings were conducted by WAGS West Smallholders Office Staffs during the onsite Meeting with Farmers. The meeting minutes were available for verification for all the smallholders. Verified the training records as below: Training conducted on: Perak 10/91/2023, 15/02/2023, 16/02/2023 Selangor 03/11/2023, 04/11/2023, 05/11/2023, Johore	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		20/04/2022 07/04/2022/ 22/02/2022	
		28/04/2022, 07/04/2022/ 23/03/2022	
		Reviewed latest training records conducted during farm visit as follows	
		1. Ruhani binti Muat dated 19/01/2023	
		2. Yap Pek Choo dated 13/01/2023	
		3. Ng Chee Choong dated 19/01/2023	
		4. Yew Kah Chaun@ Hyu ah Ken dated 07/12/2022	
		5. Than Ah Ahang dated 10/01/2023	
		6. Sam Mue Chan dated 20/09/2022	
		7. Liew Wong Keong dated 21/09/2022	
		8. Chai Foh dated 12/01/2023	
		9. Chong Mooi dated 21/01/2023	
		10. Hasan bin Md Zin dated 10/01/2023	
		11. Chen Saik Hoong dated 23/12/2022	
		12. Aw Yit Chew dated 12/01/2023	
		13. Wong Chee Choon & Chia Liang Hwa dated 12/01/2023	
		14. Khoo Woon Swee dated 21/02/2023	
		15. Alang Selamat A/L Bah Telpus dated 21/01/2023	
		16. Bahari bin Pandak dated 21/01/2023	
Milestone B	Smallholders implement BMPS for all pesticide use, including prohibiting use of pesticides by pregnant and breastfeeding women and young workers, and exclusion of paraquat and pesticides that are categorized as WHO Class 1A or 1B, or those listed by the Stockholm or Rotterdam Conventions, unless when authorized by relevant authorities for pest outbreaks.	During the visit to the sampled smallholder's plots and interview with the respective smallholders, it was acknowledged that the smallholders can demonstrate awareness on pesticide usage, risks for pregnant and breastfeeding women and young workers, storage and disposal of chemical containers and elimination of paraquat. It was also acknowledged that there were no pregnant and breastfeeding women and young workers working at the smallholder's plots.	Complied
		There were a list of pesticides and herbicides that has been approved by Jabatan Pertanian Malaysia that was available and has been	



		communicated to the smallholders. The Group Manager monitors the usage of chemicals by the smallholders on a biannual basis.	
	.9: The group and smallholders manage pests, diseases, weeds and in Pest Management (IPM) techniques.	nvasive introduced species using appropriate techniques, including but	not limited to
Eligibility	Not applicable	Not applicable	Not Applicable
Milestone A	Smallholders complete training on and are aware of BMPs, including, but not limited to safe chemical use, IPM, weed and invasive species management.	The smallholder already complete training on BMP and aware of the safety chemical to use, IPM and how to manage the invasive species. This training is organized by WAGS. This training includes introduction to group and sustainable livelihood, Economic sustainability, environmental sustainability, social sustainability and recap, plan and reap rewards.	Complied
Milestone B	The group and smallholders maximize use of IPM approaches to minimize use of pesticides and herbicides on their farm.	During the interview with the sampled smallholders, it was acknowledged that the smallholders are aware of the IPM approaches available to reduce and minimize the use of pesticides and herbicides at their plots. Among the IPM that were sighted were introduction of Weaver Ants and Beneficial Plants to control the population of bagworms.	Complied
Internal (Control System requirements for smallholder groups.		
A – ICS: 0	Group entity and group management requirements		
A.1 The G	roup demonstrates that they are legally formed.		
A.1.1			
Eligibility	The Group has appointed a group manager	Wild Asia Group smallholders is RSPO registered member since 21/03/2013 with membership number 1-0138-13-000-00 and has appointed Ms Ling Ying Ying as General Manager, as stated in the appointment letter dated 01/06/2019. As per appointment letter, stated her responsibilities in managing smallholders and group	Complied



		certifications. Ms Ling Ying Ying assisted by 2 persons, Ms. Iadah and Tn. Haji Yusof.	
Milestone A	The Group has appointed a group manager	Wild Asia Group smallholders is RSPO registered member since 21/03/2013 with membership number 1-0138-13-000-00 and has appointed Ms Ling Ying Ying as General Manager, as stated in the appointment letter dated 01/06/2019. As per appointment letter, stated her responsibilities in managing smallholders and group certifications. Ms Ling Ying Ying assisted by 2 persons, Ms. Iadah and Tn. Haji Yusof.	Complied
Milestone B	The Group has appointed a group manager	Wild Asia Group smallholders is RSPO registered member since 21/03/2013 with membership number 1-0138-13-000-00 and has appointed Ms Ling Ying Ying as General Manager, as stated in the appointment letter dated 01/06/2019. As per appointment letter, stated her responsibilities in managing smallholders and group certifications. Ms Ling Ying Ying assisted by 2 persons, Ms. Iadah and Tn. Haji Yusof.	Complied
A.1.2		·	
Eligibility	The group manager has evidence of legal identity.	Wild Asia Group smallholders is under Wild Asia Sdn Bhd is registered Malaysian company (Reg.No; 634446-W) as verified through SSM licences dated 14/11/2003. There are no changes compare to last year.	Complied
Milestone A	The group manager has evidence of legal identity.	Wild Asia Group smallholders is under Wild Asia Sdn Bhd is registered Malaysian company (Reg.No; 634446-W) as verified through SSM licences dated 14/11/2003. There are no changes compare to last year	Complied
Milestone B	The group manager has evidence of legal identity.	Wild Asia Group smallholders is under Wild Asia Sdn Bhd is registered Malaysian company (Reg.No; 634446-W) as verified through SSM licences dated 14/11/2003. There are no changes compare to last year	Complied
A1.3			

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Eligibility	The group has membership requirements.	Group membership requirement has been detailed up in WAGS membership from and code of conduct (SCOC) dated August 2018 (Doc.3.2). Fundamental requirement to be part group members is smallholder need to have legal ownership land title and MPOB licences. Other than that, group member needs to commit on several requirement which are commitment to Good Management Practices and commitment to Sustainable Agriculture which need to be signed by all smallholders. As per interview with WAGS representative, new members will attend orientation training and will put under potential members. Decision to confirm membership will be done once WAGS conducted site visit. Membership requirement also has been stated in the document Sustainability Group Policy (Dasar Kumpulan Minyak Sawit Mampan) updated on 01/08/2018 undersigned by the Group Manager Wild Asia. (Doc Number: 3.1) which stated among others Ethical Conduct, Respect Human Rights, Employees Are Aged 18 or Older, Compensation Is Timely Paid, Respect Woman's Reproductive Rights, Working Hours are Not Excessive and Commitment to Improvements.	Complied
Milestone A	The group has membership requirements.	Membership from and code of conduct (SCOC) dated August 2018 (Doc.3.2). Fundamental requirement to be part group members is smallholder need to have legal ownership land title and MPOB licences. Other than that, group member needs to commit on several requirement which are commitment to Good Management Practices and commitment to Sustainable Agriculture which need to be signed by all smallholders. As per interview with WAGS representative, new members will attend orientation training and will put under potential members. Decision to confirm membership will be done once WAGS conducted site visit.	Complied
Milestone B	The group has membership requirements.	Membership from and code of conduct (SCOC) dated August 2018 (Doc.3.2). Fundamental requirement to be part group members is	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		smallholder need to have legal ownership land title and MPOB licences. Other than that, group member needs to commit on several requirement which are commitment to Good Management Practices and commitment to Sustainable Agriculture which need to be signed by all smallholders. As per interview with WAGS representative, new members will attend orientation training and will put under potential members. Decision to confirm membership will be done once WAGS conducted site visit.	
A.1.4			
Eligibility	All members have signed and acknowledged membership requirements.	As stated under A1.3, the membership requirements were stated in the Sustainability Group Policy and WAGS Membership Form and Code of Conduct (COC). Once the potential members have attended the trainings with Wild Asia and Wild Asia have conducted the assessment on the smallholder's farm and deemed the smallholder have complied with all membership requirements, the member will sign and acknowledge the Sustainability Group Policy and WAGS Membership Form and Code of Conduct (COC). Verification of the smallholder declaration showed that the members have signed and acknowledged the membership requirements. The declarations were kept in member's individual file.	Complied
Milestone A	All members can demonstrate understanding of membership requirements.	Based on interviews with the sampled members, it was observed that the members were able to give good understanding of the membership requirements.	Complied
Milestone B	All members can demonstrate understanding of membership requirements.	Document verification found that Smallholders basic information, farm information such location and coordinate, production data, legal documentation such as land title and MPOB license, Smallholders Code of Conduct and Consent Form was available for review. Confirmed with WAGS Group Manager, most of new smallholders joined under calibration programme with MPOB Seri Iskandar.	Non- compliance

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		During interview with sampled new joined smallholders with ID no. WAGS-3925, WAGS-3857, and WAGS-3781, noted that the smallholders: - He /She declare does not signed any COC and Consent Form - He /She was unable to showed awareness related RSPO ISH - He /She have not attended any training related RSPO ISH Thus, non-conformity was raised.	
A.2 The G	roup Manager is responsible for managing the Group for certific	ation.	
A.2.1			
Eligibility	The group manager has planned for the implementation of the ICS.	WAGS has established certification program for all smallholders in Peninsular Malaysia. As per stated in the in the plan planned activities for year 2023 included LUCA report analysis, internal audit, external audit, major Nonconformities closure and certificate issuance. Management plan for implementation of the ICS also has been document in the document "WMS 3.1.6.1a Group management plan WAGS Group 2022. Stated in the management plan, the management has plan as per below a. Promoting best management practices b. Minimising environmental impacts c. Minimising impact of new development d. Minimising social impacts e. Agrochemical management best practices f. Group management	Complied
Milestone A	The group manager can demonstrate compliance of the ICS by individual members.	Compliance with ICS by individual members is evaluated by the Group Manager through field visits. During the visit, the Group Manager conducts the field inspection and provides advisory comments. Apart from that an internal audit was also conducted to ensure compliance.	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Milestone B	The group manager can demonstrate compliance of the ICS by individual members.	Compliance with ICS by individual members is evaluated by the Group Manager through field visits. During the visit, the Group Manager conducts the field inspection and provides advisory comments. Apart from that an internal audit was also conducted to ensure compliance.	Complied
A.2.2			
Eligibility	The group manager demonstrates understanding of the ISH Standard, group certification and related topics and has sufficient resources to manage the group.	Peter Chang (WAGS Director) and Hassan Abdul (Smallholder) is active master trainer for RSPO Independent smallholders and internal training has conducted to all staff under WAGS under topic of Wild Asia Management Systems which included requirement of ISH. Sighted that WAGS staff attended RSPO ISH training that has been conducted by RSPO through webinar in year 2020. As per interview, there is evidence that group manager can demonstrate their understanding on ISH standard and has sufficient resources to manage the group.	Complied
Milestone A	The group manager can demonstrate capacity to manage and operate group certification and certification requirements.	The group manager can demonstrate capacity to manage and operate group certification and certification requirements where WAGS West has been divided into 2 department which technical and certification department and regional membership's team that lead by Ling Ying Ying assisted by Nur Iadiah Mohd Saat managing technical and certification team and Haji Yusof as General Manager for West Region. It has been supported by 8 staffs for southern, central, and north region total up 990 smallholders.	Complied
Milestone B	The group manager can demonstrate capacity to manage and operate group certification and certification requirements.	The group manager can demonstrate capacity to manage and operate group certification and certification requirements where WAGS West has been divided into 2 department which technical and certification department and regional membership's team that lead by Ling Ying Ying assisted by Nur Iadiah Mohd Saat managing technical and certification team and Haji Yusof as General Manager for West Region. It has been supported by 8 staffs for southern, central, and north region total up 990 smallholders.	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		RSPO Secretariat email dated 11/02/2023 confirms that 149 members out of 163 new members to be included in this scope of certification has no potential non-compliant land clearance. Separately, RSPO Secretariat had confirmed that the remaining 14 members had cleared the LUCA with 0 liabilities and no remediation is required on 24/04/2022 (for Selangor members) and 07/04/2022 (for Johor members).	
A.2.3			
Eligibility	A group annual training plan is available covering the RSPO Independent Smallholder Standard, group management (which includes group objectives, structure, relevant procedures and the certification process) and other topics as outlined in the ISH Standard.	 WAGS – West has identified training required for the smallholders' base on the existing members or new members. The training identified covers on: 1. WAGS Smallholder Orientation Part 1 - Certification 2. WAGS Smallholder Orientation Part 2 - The Code & Legal Awareness 3. WAGS Smallholder Orientation Part 3 - Better Production 4. T01 Introduction to Wild Asia & RSPO 5. T02 Guidance for Farm Management of SPO 6. T03 Documentation Training 7. T04 Health & Safety Training (Covering safe use of chemicals and IPM) 8. T05 Environmental Management for Small Farms 9. T06 Code of Conduct & Membership Requirements 10. T07 Social Training (Contracts and Labour Issue) 11. T08 New Planting Guidelines Preparing Land for New Development 12. T09 Typical FFB Pricing & Grading 13. T10 BMP (Harvesting) 	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		 14. T11 Common Pests and Diseases 15. T12 Rare, Threatened & Endangered Species 16. T13 Peat Management 17. Introduction to BIO farm Training was established training plan documented in the WAGS Work plan for each region. Training records was recorded individually in smallholder's files. 	
Milestone A	The group manager implements a phased approach to ensure members have progressively attended training on the ISH Standard, group management and other topics as outlined in the ISH Standard according to the group annual training plan.	WAGS – West progressively provided training to all the smallholders members as per the training plan established. The training attended by the stallholders was recorded in the Member Group Monitoring Sheet and available for review at the Group Manager Office and Site Office.	Complied
Milestone B	All members attended training and can demonstrate understanding of the ISH Standard, group management and certification requirements including awareness on BMPs, HCV, environmental protection, social welfare of workers and business operations.	For new members, they were required to attend the compulsory training as follows: 1. WAGS Smallholder Orientation Part 1 - Certification 2. WAGS Smallholder Orientation Part 2 - The Code & Legal Awareness 3. WAGS Smallholder Orientation Part 3 - Better Production For existing smallholders, WAGS — West continuously provided refresher training to the smallholders' base on requirements and issues identified during farm visit and etc. As per training material slide section Schedule waste dated November 2020 stated as follows: - Triple rinse chemical containers Marked and sent to recycling facility. - No application at water ways. - Do not re-use old empty containers for domestic use.	Non- compliance

		Farm inspection has been conducted and training has been given to farmers by WAGS Group Manager in January 2023. However, the farmers were unable to demonstrate a satisfactory understanding on Environmental Protection as per as sighted during site visit at sampled smallholders' farm. The objective evidence found as below: - Smallholder Farm ID no. WAGS-3778 (Plot ID-4804), it was found the availability of water harvesting pond. It was observed that 1 units of disposal butane gas, surgical mask, and plastic container were thrown there.	
		- Smallholder Farm ID no. WAGS-117 (Plot ID-281), it was found that 3 units of modified lubricant containers were used as marking at palm trees.	
		- Smallholder Farm ID no. WAGS-60 (Plot ID-125), it was found that 2 units of lubricant containers were used for storage water in the field. It was also observed that 3 units of empty chemical containers were left on the farm and located near the waterways.	
		- Smallholder Farm ID no. WAGS 20 (Plot ID-24), sighted 3 units of empty chemical containers and waste were left in the farms.	
		Thus, non-conformity was raised.	
B – ICS: F	Policies and management		
B.1 The g	roup Internal Control System contains documented policies and	procedures for operational management.	
B.1.1			
Eligibility	A group Internal Control System is available for operational management including procedures of expulsion and sanctions for members who fail to comply, and a procedure to conduct internal audits	Internal Control System on procedures of expulsion and sanction of members were addressed in WAGS ICS under section 2.7.4. Sanctions & Violations. Process of dismissal from Group Scheme (failure to meet requirements) was included in section 2.1.1 G, WAGS ICS Overview,	Complied

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Milestone A	The ICS is implemented and an internal audit is conducted for at least half of the group members and all audit findings are closed	Version 09, dated 27/08/2018. The flowchart on the process can be reviewed in the WAGS 2.0 Process Flow. For internal audit, the Internal Control System was addressed in section 2.11.1 (G13) WAGS Guidelines on Conducting Internal Audit, Version 04, dated 12/11/2020. The Internal Audit Procedure includes the following: 1. Frequency of internal audit. 2. Competence of internal auditors. 3. Ensuring internal auditors do not audit their own work. 4. Conducting of audits and reporting of audit findings. 5. Handling of audit findings including the need to take corrective actions. 6. Verifying the corrective actions The internal audit was conducted in 3 phases as follows: • Phase 1 - Initial Compliance - All members (Johor, Selangor, Perak) • Phase 2 - Member's Readiness - New members (legality, farm records, training/Member Group (MG) monitoring sheet) • Phase 3 - ICS Compliance (covering Phase 1 and 2) Latest internal audit was conducted on 10/02/2023 for Phase 1 and Phase 2 and 16/02/2023 for Phase 3. The internal audit was conducted	Complied
		by the Technical Manager, ISH Manager and Regional Support Unit (RSU). Reviewed the WAGS _ West Smallholders ICS Audits Report.	
Milestone B	The ICS is implemented and an annual internal audit of the group is conducted for all group members and all audit findings are resolved.	Latest internal audit was conducted on 10/02/2023 for Phase 1 and Phase 2 and 16/02/2023 for Phase 3. The internal audit was conducted by the Technical Manager, ISH Manager and Regional Support Unit (RSU). Reviewed the WAGS _ West Smallholders ICS Audits Report.	Complied



P.1.2			mity on WAGS smallholders processed AGS ICS was raised. Corrective action oted by the internal auditor.	
Eligibility	Basic information, farm information, production data, legal documentation of group members and signed Smallholder Declarations are available to the group manager	coordinate, production data, leg MPOB license, Smallholders Co	n, farm information such location and gal documentation such as land title and ode of Conduct and Consent Form was up Manager Office Site Office. Reviewed impled as follows:	Complied
		WAGS ID	Date CoC signed	
		3198	04/01/2023	
		3043	04/01/2023	
		3044	17/01/2023	
		3042	17/01/2023	
		3925	18/11/2022	
		2823	18/11/2022	
		3914	16/11/2022	
		3778	18/01/2023	
		3776	18/01/2023	
		Selangor		
		WAGS ID	Date CoC signed	
İ		3198	04/01/2023	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		3043	04/01/2023	
		Johor		
		WAGS ID	Date CoC signed	
		3198	04/01/2023	
		3043	04/01/2023	
Milestone A	Basic information, farm information, production data, legal documentation of group members and signed Smallholder Declarations are available to the group manager	coordinate, production data, legal of	arm information such location and documentation such as land title and of Conduct and Consent Form was Manager Office Site Office.	Complied
Milestone B	Basic information, farm information, production data, legal documentation of group members and signed Smallholder Declarations are available to the group manager	coordinate, production data, legal of	arm information such location and documentation such as land title and of Conduct and Consent Form was Manager Office Site Office.	Complied
C – ICS: G	Froup Business planning			
C.1 The gi	oup has a Business Plan prepared with the participation and co	ntributions of all group member	rs	
C.1.1				
Eligibility	An annual group business plan is available, which includes • Production and income forecasting based on historical records • Plans for expansion	The WAGS-West has established long term business plan. Reviewed the business plan FY 2022 – 2030. Among the importance component in the business plan as follows: 1. Administration cost 2. Technical cost		Complied
		3. Certification cost		
		4. Business regional cost		

		5. Annual Organic certification cost6. Annual Carbon Certification cost7. Projected Hectare8. Potential Yield	
Milestone A	The group business plan is implemented and reviewed at least annually.	The business plan was reviewed on annually basis by WAGS and supply chain partners (Palm Oil Mill or FFB Collection Centre). All Department Leads will discuss the budget during the annual budget meeting. Implementation of the budget is carried out by the Regional Support Unit.	Complied
		The smallholders' certification cost was funded by WAGS and stakeholders Through fund from Project partners and premium income. The smallholders do not require to pay for the membership cost. Therefore, the smallholders were not involved in the business plan reviewed.	



Milestone B	The group demonstrates financial stability and growth, and is able to support itself financially.	The smallholders' certification cost is funded by WAGS and stakeholders through fund from Project partners and premium income. Wild Asia is not a self-financed group, and the smallholders are not bonded to the organisation, the smallholders are not required to be aware of the group's financial situations. WAGS – West is currently managing 3 regional sites, Northern (Perak), Central (Selangor) and Southern (Johor). Implementation of the budget is carried out by the Regional Support Unit. WAGS – West has new members added to the scope of certification every year. As for this assessment there were additional members as follows:			Complied	
	Region New Members wit new plots				Total hectares of new plots	
		Perak	53	2	123.072	
		Selangor	37	0	170.850	
		Johor	73	7	420.577	
		TOTAL	163	12	714.499	
C.2 The IC	S of the group is integrated with the group's management plan	•				
C.2.1						
Eligibility	 A group management plan is available which includes: Training/capacity building plans to improve productivity of group members. An approach to strengthen links within the supply chain. 	Management plan for implementation of the ICS also has been document in the document "WMS 3.1.6.1a Group management plan WAGS Group 2022.Stated in the management plan, the management has plan as per below:		Complied		



•	Plan for continuous improvement projects (i.e. on waste, soil, etc.),
	if any.

- a. Promoting best management practices
- b. Minimising environmental impacts
- c. Minimising impact of new development
- d. Minimising social impacts
- e. Agrochemical management best practices
- f. Group management

Plan to conducts training for smallholder in order to improve productivity of the group members is lies under promoting best management practices.

AGS established continual improvement plan include with Social Impact Assessment for WAGS West Perak Scheme Report with updated 23/11/2022 which include with recommendation as continual Improvement Plan on the social matters.

WAGS engaged with partners includes.

- 1. Centre for Ecology & Hydrology (CEH) is a component of Natural Environmental Research Council (NERC) and is the UK's Centre of Excellence for integrated research in terrestrial and freshwater ecosystems and their interaction with the atmosphere. A major component of CEH's directed research from NERC (e.g. SUNRISE Project; www.ceh.ac.uk/sunrise) is to build research capacity in order to address sustainable development challenges across the world. They have established a working agreement with Wild Asia to understand the impacts of land management and biodiversity. They provide the science-based monitoring support for a pilot group of farms in Perak (2018-2019) where we have established the baseline data for soil, leaf and plant health.
- 2. Wild Asia is also currently working with research institutions and universities such as Cambridge University and Nottingham University to continue to study, develop and refine the methods



under the BIO programme regime. Over the past three years (pilot year 2018 - 2019, building on the model 2020 - 2021), we are now confident that the BIO methods work, as we can see from these preliminary results that have started to come out. We foresee it will take another 1-3 years to fully see the full benefits of the BIO methods. Furthermore, these methods are now being verified by international and reputable organisations such as the UK Centre for Ecology & Hydrology (CEH), Ithaka Institute and reNature Foundation.

- 3. Universiti Putra Malaysia, a education centre from Malaysia collaborated as technical partner with Cambridge University and Nottingham University to study, develop and refine the methods under the BIO programme regime.
- 4. Sustainable Agriculture Network (SAN) SAN is a collaboration partner to explore and develop recommendations for good agricultural practices, particularly improved Integrated Pest Management that promotes biodiversity conservation practices tailored for the small independent oil palm producers in Malaysia.

WAGS established Bio-Char Program, a three (3) years program on producing charcoal from cutter fronds.

- 1. Develops more than 1 economic crop on their plot
- 2. Redesign of farm blocks to shift away from monocultures.
- Learns more complex skills.
- 4. Learns skills that can transform household waste into bio-active fertilisers (compost, enzyme)

All the programmes are to focus as follow.

- 1. To increase yield (of 30% after 3rd years applications)
- Applied with zero chemical applications
- 3. Protect soils

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		4. Reduce carbon/emission to the environment.	
Milestone A	The group management plan is implemented and reviewed at least annually.	Group management plan has been reviewed and updated in November 2022. Latest update has included category for premium which plan to update WAGS COC to include details of premium and benefits share, to ensure revised agreement and communicated to WAGS team and to ensure revised agreement are communicated to all members.	Complied
Milestone B	The group manager demonstrates the group's compliance with this ISH Standard.	Internal Audits are conducted regularly by the Group Manager and RSU Lead to ensure compliance towards the ISH Standard. The internal audit was conducted in 3 phases as follows: • Phase 1 - Initial Compliance - All members (Johor, Selangor, Perak) • Phase 2 - Member's Readiness - New members (legality, farm records, training/Member Group (MG) monitoring sheet) • Phase 3 - ICS Compliance (covering Phase 1 and 2) Latest internal audit was conducted on 10/02/2023 for Phase 1 and Phase 2 and 16/02/2023 for Phase 3. The internal audit was conducted by the Technical Manager, ISH Manager and Regional Support Unit (RSU). Reviewed the WAGS _ West Smallholders ICS Audits Report.	Complied
D – ICS: 0	Group trading system for certified volumes		
D.1 The g	roup has a procedure and system in place for the tracking of FFI	3.	
D.1.1			
Eligibility	Record sheets to track the annual production and sales of certified volumes, covering traceability of producers and/or traders are available.	The annual production and sales of certified volumes were recorded in a format called "Members Group Sheet (MG Sheet)". The sheet has the information about SH names, plantation size (ha), plot ID, buyer (FFB recipients), and monthly FFB production, to name a few. The MG Sheet was available for verification. The data recorded was sampled and verified against the Weighbridge Tickets of the Smallholders at the	Complied

Collection Centers to verify th as below.	Collection Centers to verify the accuracy of the data. Data verified were as below.		
Members	Month	FFB(Mt)	
Doyah Sudin	Jul 2022	3.360	
Rafeah Jumari	Oct 2022	2.200	
Lee Thian Hooi	Apr 2022	5.840	
Too Bee Hing	Dec 2022	6.690	
Ahmad Sabirin B Mohamad	Mar 2022	3.670	
Abdul Latib Abd Rahman	Jun 2022	6.620	
Chai Foh	Jun 2022	4.300	
Choog Mooi	Oct 2022	3.470	
Yew Kah Chuan	May 2022	4.410	
Ng Chee Choong	Apr 2022	3.520	
Ruhani Bt Muat	Mar 2022	7.200	
Ageh A/L Dolah	Sept 2022	1.410	
Ramlah Binti Ata	Oct 2022	0.650	
Mah Anak Anchong	Nov 2022	0.970	
Mah Anak Anchong	Dec 2022	1.080	
Yit Kim How	Oct 2022	6.940	
Chew Tee Chong Kun	Dec 2022	24,940	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

Milestone A	Group manager maintains annual production records and sales of certified volumes.	Verification of the MG Sheet show reliable method to maintain annual certified volumes of all the memoral production records is obtained via members that do not sell the FFB to are then recorded on a monthly bathe MG Sheet.	al production reco abers. The inforn the FFB dealers o the selected FFB	ords and sales of nation of annual or direct from the dealers. The data	Complied
Milestone B	Group Manager maintains annual production records and sales of certified volumes of all FFB sources.	Verification of the MG Sheet showed that the group manager has reliable method to maintain annual production records and sales certified volumes of all the members.			Non- compliance
		Nevertheless, the traceability of the FFB received/recorded from the smallholders were not monitored effectively due to the volume of FF declared by the smallholders showing unrealistic volumes. The Group Manager were unable to detect the unrealistic volumes to be exclude from the certified volume. Sampled evidence among others, were gathered as below.		he volume of FFB umes. The Group es to be excluded	
		Member	Area (Ha)	Yield/Ha/ Year (Mt/Ha)	
		Lau Ah Hock	3.54	41.36	
		Goh Hock Guan	3.21	39.10	
		Alizar Bin Muhamed Ali	0.77	64.56	
		Ho Liong Bah	0.84	41.69	
		Lee Thian Hooi	1.97	43.82	
		Noriny @ Noriny Binti Abdul Latib	0.92	46.00	
		Ong Kean Boon	2.04	55.16	

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		Sawit Chui Chak Enterprise	3.09	58.05	
		Tang Pat Mooi	3.21	41.63	
		Ng Choon Hoay	1.34	46.07	
		Sabaniah Binti Ahmad Sabri	6.91	133.71	
		Tan Ah Pin & Ng Poh Kooi	0.81	82.98	
		Teoh Mia Hooi	1.18	53.45	
		Chai Yuen	0.60	81.95	
		The Average Yield per Hectare for 15.49 mt/Ha. Due to the FFB profigures, a Critical Non-Conformity	duction records sh		
D.2 The g	roup documents and implements a system for the tracking of FF	B			
D.2.1					
Eligibility	Not Applicable	Not Applicable		Not Applicable	
Milestone A	The group manager maintains annual production data and sales of certified volumes through Book and Claim for the group based on actual receipts for and sales by all members	Group manager maintained the annual production and sales of certified volumes via a set of Excel Spreadsheet entitled WAGS Total FFB Quarterly Report for all managed smallholder members. The spreadsheet contained information of smallholders' names, plantation size (ha), plot ID, buyer (FFB recipients), and monthly FFB production. The individual FFB production was verifiable against weighbridge tickets copies kept by sample smallholders. FFB tickets also available for verification in dealer's office.		Complied	
Milestone B	The group manager maintains annual production data and sales of certified volumes through physical or Book and Claim for the group	Group manager maintained the certified volumes via a set of Exce FFB Quarterly Report for all ma	el Spreadsheet ent	itled WAGS Total	Complied

	based on actual receipts and sales for all members and 100% all certified volumes.	spreadsheet contained information of smallholders' names, plantation size (ha), plot ID, buyer (FFB recipients), and monthly FFB production recorded by group manager and sum up quarterly, normally aggregated based on certificate timeline or external audit cycle. The individual FFB production was verifiable against weighbridge tickets copies kept by sample smallholders. FFB tickets also available	
		for verification in dealer's office.	
D.3 The g	roup has a procedure and system for premium distribution.		
D.3.1			
Eligibility	The group and group manager have agreed on how the premiums should be used and the agreement is recorded and communicated to the group members. Prices, premiums, and timing of premium payment are clearly communicated and transparent to all group members. Premiums disbursed to members at all stages are recorded and the premiums are paid in a timely and convenient manner.	Smallholder members and group manager agreed on the premiums through WAGS membership agreement. The premiums use and/or payments to smallholders were based on the procedure entitled RSPO Production, Trade, Statements and Disbursements Procedure; Dated 19/1/2021 where main criteria of premium payment will be according to smallholders certified FFB volumes contributed in RSPO certified production by receiver mill.	Complied
		The agreement was recorded in the Chain of Custody (COC) and Consent Letter by both group manager and smallholder members for new members sample as following:	
		Air Kuning – TJC:	
		 Member name: Osman Bin Samingan; WAGS member ID WAGS-3781; Group ID 88 (TJC); COC & Consent Letter Date: 18/11/2022; Land title # 3057; Lot # PT 4246; Area: 1.67 ha; District: Perak Tengah; Sub-District: Pulau Tiga; MPOB License # 536900501000; Validity period: 1/3/2020 – 28/2/2025 	
		Member name: Yusman Bin Chemiran @ Semiran; WAGS member ID WAGS-2903; Group ID 88 (TJC); COC & Consent Letter Date: 18/11/2022; Land title # 905; Lot # Lot 8496; Area:	

- 2.047 ha; District: Perak Tengah; Sub-District: Pulau Tiga; MPOB License # 561211001000; Validity period: 1/4/2021 31/3/2026 Member name: Azlan Bin Yassin; WAGS member ID WAGS-3916; Group ID 88 (TIC): COC & Consent Letter Date: 16/11/2022:
- Group ID 88 (TJC); COC & Consent Letter Date: 16/11/2022; Land title # 1024; Lot # Lot 8959; Area: 1.057 ha; District: Perak Tengah; Sub-District: Pulau Tiga; MPOB License # 552027701000; Validity period: 31/5/2019 30/4/2024
- Member name: Ishak Bin Ibrahim; WAGS member ID WAGS-3914; Group ID 88 (TJC); COC & Consent Letter Date: 16/11/2022; Land title # 997; Lot # Lot 1096; Area: 1.904 ha; District: Perak Tengah; Sub-District: Kampung Gajah; MPOB License # 685861001002; Validity period: 10/10/2018 30/9/2023
- Member name: Mohamad Yusof Bin Itam; WAGS member ID WAGS-3856; Group ID 88 (TJC); COC & Consent Letter Date: 18/11/2022; Land title # 1070; Lot # Lot 4608; Area: 1.607 ha; District: Perak Tengah; Sub-District: Kampung Gajah; MPOB License # 577365501000; Validity period: 1/8/2021 31/7/2026
- Member name: Maslimah Binti Harun; WAGS member ID WAGS-3857; Group ID 88 (TJC); COC & Consent Letter Date: 17/1/2023; Land title # 914; Lot # Lot 893; Area: 1.7857 ha; District: Perak Tengah; Sub-District: Kampung Gajah; MPOB License # 552099401000; Validity period: 1/10/2020 30/9/2025
- Member name: Noor Azman Shah Bin Karim; WAGS member ID WAGS-3925; Group ID 88 (TJC); COC & Consent Letter Date: 18/11/2022; Land title # 231; Lot # Lot 6219; Area: 2.0271 ha; District: Perak Tengah; Sub-District: Pulau Tiga; MPOB License # 769671001002; Validity period: 31/5/2019 30/4/2024
- Member name: Ghazalli Bin Ramli; WAGS member ID WAGS-3778; Group ID 88 (TJC); COC & Consent Letter Date: 18/1/2023;



Land title # 748; Lot # Lot 2912; Area: 1.442 ha; District: Perak Tengah; Sub-District: Pulau Tiga; MPOB License # 316472501000; Validity period: 1/3/2021 – 28/2/2026

 Member name: Wong Kee Choy; WAGS member ID WAGS-3823; Group ID 88 (TJC); COC & Consent Letter Date: 18/11/2022; Land title # 203/76; Lot # Lot 3487; Area: 1.1392 ha; District: Perak Tengah; Sub-District: Pasir Panjang Ulu; MPOB License # 524362101000; Validity period: 1/8/2019 – 31/7/2024

Carey Island:

- Member name: Ageh A/L Dolah; WAGS member ID WAGS-3410; Group ID # 80; Group Name: SDB-Carey; COC & Consent Letter Date: 23/7/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # JAKOA/KLGT/A/046.JLD1; Date: 22/3/2021; Area: 1.21 ha; Kg. Orang Asli Sg. Judah; Pulau Carey; MPOB License # 467256701000; Validity period: 1/5/2020 30/4/2026; Mukim Jugra; Daerah Kuala Langat
- Member name: Ramlah Binti Ata; WAGS member ID WAGS-3440; Group ID # 80; Group Name: SDB-Carey; COC & Consent Letter Date: 25/2/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 26/6/2019; Area: 1.21 ha; Kg. Orang Asli Sg. Judah; Pulau Carey; MPOB License # 792777001005; Validity period: 4/11/2019 31/10/2024; Mukim Jugra; Daerah Kuala Langat
- Member name: Mah Anak Anchong; WAGS member ID WAGS-3441; Group ID 81; Group Name: SDB-Carey; COC & Consent Letter Date: 25/2/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. #

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

JAKOA/KLGT/046.JLD1; Date: 22/3/2021; Area: 1.21 ha; Kg. Orang Asli Sg. Judah; Pulau Carey; MPOB License # 466966301000; Validity period: 1/4/2021 – 31/3/2026; Mukim Jugra; Daerah Kuala Langat; Area: 1.20 ha

Member name: Lijan Mahat Bin Satin: WAGS member ID WAGS-

- Member name: Lijan Mahat Bin Satin; WAGS member ID WAGS-3649; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 9/12/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # JAKOA/KLGT/046.JLD1; Date: 22/3/2021; Area: 1.62 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 544915701000; Validity period: 1/6/2020 31/5/2025; Mukim Jugra; Daerah Kuala Langat
- Member name: Saful Nizam Bin Satin; WAGS member ID WAGS-4050; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 9/12/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 15/5/2019; Area: 1.21 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 779053001005; Validity period: 8/8/2019 31/7/2024; Mukim Jugra; Daerah Kuala Langat
- Member name: Satin Bin Jonit; WAGS member ID WAGS-3646; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 9/12/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 15/5/2019; Area: 2.43 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 779037001005; Validity period: 8/8/2019 31/7/2024; Mukim Jugra; Daerah Kuala Langat
- Member name: Fazli Bin Satin; WAGS member ID WAGS-3648; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 9/12/2022; Land title: Jabatan Kemajuan Orang Asli



Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 15/5/2019; Area: 1.21 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 785338001005; Validity period: 20/9/2019 — 31/8/2024; Mukim Jugra; Daerah Kuala Langat

- Member name: Ishak Bin Ajim; WAGS member ID WAGS-4052; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 9/12/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 15/5/2019; Area: 2.43 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 785358001005; Validity period: 20/9/2019 31/8/2024; Mukim Jugra; Daerah Kuala Langat
- Member name: Les Bin Ishak; WAGS member ID WAGS-4058; Group ID # 81; Group Name: SDB-Carey; COC & Consent Letter Date: 23/7/2022; Land title: Jabatan Kemajuan Orang Asli Daerah Kuala Langat dan Klang; Letter Ref. # ()dlm.JAKOA K Klg B1 004; Date: 15/5/2019; Area: 1.64 ha; Kg. Orang Asli Sg. Bumbun; Pulau Carey; MPOB License # 779049001005; Validity period: 8/8/2019 31/7/2024; Mukim Jugra; Daerah Kuala Langat

Kahang - ELH:

Member name: Gan Chong Leong; WAGS member ID WAGS-3719; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 11/11/2022; Land title # 2395; Lot # 1745; Area: 3.2931 ha; District: Kluang; Sub-district: Mukim Niyor; MPOB License # 555119901000; Validity period: 1/11/2020 - 30/10/2025

		 Member name: Lee Yan Ling; WAGS member ID WAGS-2110; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 22/3/2022; Land title # 5858; Lot # 6719; Area: 3.1945 ha; District: Kluang; Sub-district: Mukim Kluang; MPOB License # 779686001008; Validity period: 17/6/2019 – 31/5/2024 Member name: Tey Kim Hong @ Tee Kim Hong; WAGS member ID WAGS-3743; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 4/8/2022; Land title # 2014; Lot # 1621; Area: 3.2240 ha; District: Kluang; Sub-district: Mukim Kluang; MPOB License # 884190001008; Validity period: 23/8/2022 – 31/7/2027 	
		 Member name: The Fui Fong; WAGS member ID WAGS-3752; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 10/11/2022; Land title # 2546; Lot # 1683; Area: 3.352 ha; District: Kluang; Sub-district: Mukim Kluang; MPOB License # 889428001008; Validity period: 8/12/2022 – 30/11/2027 	
		 Member name: Lee Whatt Chong; WAGS member ID WAGS-1741; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 2/8/2022; Land title # 1992; Lot # 1616; Area: 3.2147 ha; District: Kluang; Sub-district: Mukim Niyor; MPOB License # 782869001008; Validity period: 5/9/2019 - 31/8/2024 	
		 Member name: Lee Yen Bin; WAGS member ID WAGS-1746; Group ID # 44; Group Name: Eng Lee Heng; COC & Consent Letter Date: 29/10/2021; Land title # 2020; Lot # 1554; Area: 3.3639 ha; District: Kluang; Sub-district: Mukim Niyor; MPOB License # 783272001008; Validity period: 8/9/2019 – 31/8/2024 	
Milestone A	The disbursement of premiums, including price and timing of the disbursement to group members is clearly recorded.	Smallholder members and group manager agreed on the premiums through WAGS membership agreement. The premiums use and/or	Complied



payments to smallholders were based on the procedure entitled RSPO Production, Trade, Statements and Disbursements Procedure; Dated 19/1/2021 where main criteria of premium payment will be according to smallholders certified FFB volumes contributed in RSPO certified production by receiver mill.

Sighted the sample of payment by dealer Sawit Langkap 2020 Physical Premium Disbursements to Producers payment vouchers members as following:

- Goh Kai Tong; Date: 29/11/2022; Premium: RM 844.35; Hardship: RM 102.94; Cheque # 105501
- Yerk Mee Eng; Date: 29/11/2022; Premium: RM 966.44;
 Hardship: RM 102.94; Cheque # 023103
- Goh Kei Hooi; Date: 29/11/2022; Premium: RM 708.90; Hardship: RM 102.94; Cheque # 023103
- Goh Chii Guey; Date: 29/11/2022; Premium: RM 860.67;
 Hardship: RM 102.94; Cheque # 023103
- Goh Keh Kooi; Date: 29/11/2022; Premium: RM 816.68; Hardship: RM 102.94; Cheque # 023103
- Noriny @ Noraini Binti Abdul Latib; Date: 29/11/2022; Premium: RM 717.46; Hardship: RM 102.94; Cash
- Lee Thian Hooi; Date: 29/11/2022; Premium: RM 1158.38; Hardship: RM 102.94; Cash

For sample TJC Certified Producers Supplying to TSOMAK in 2020 (Based on Dealer's FFB Record from certified Jan 2020 – Feb 2021) as following:

- Chen Saik Hoong; Date: 6/9/2022; Premium: RM 174.16; Hardship: RM 102.94

- Chong Chong Yau; Date: 5/9/2022; Premium: RM 578.07;
Hardship: RM 102.94
- Lai Chuk Laek @ Lai Mok Choy; Date: 20/12/2022; Premium: RM 1,860.90; Hardship: RM 102.94
- Chow Chan Keong; Date: 27/2/2023; Premium: RM 96.12; Hardship: RM 102.94
- Mat Jailani Bin Arshad @ Alit; Date: 29/9/2022; Premium: RM 97.94; Hardship: RM 102.94
- Nornadiah Binti Mat Jailani; Date: 29/9/2022; Premium: RM 12.02; Hardship: RM 102.94
- Wong Ah Leh; Date: 9/2/2023; Premium: RM 159.23; Hardship: RM 102.94
For sample ELH Certified Producers Supplying to Kulim Malaysia (Sindora POM) in 2020 (Based on Dealer's FFB Record from certified May 2020 – Dec 2021) as following:
- Boobalan A/L Elenkov; Date: 22/8/2022; Premium: RM 26.92; Hardship: RM 158.74
- Kion Sai @ Eng Kion Sai; Date: 22/8/2022; Premium: RM 6,460.66; Hardship: RM 158.74
- R. Manimaran A/L Rengasamy; Date: 22/8/2022; Premium: RM 1,462.38; Hardship: RM 158.74
- Selvaraj A/L Palaniappan; Date: 22/8/2022; Premium: RM 157.58; Hardship: RM 158.74
- Tan Eng Seng; Date: 22/8/2022; Premium: RM 494.35; Hardship: RM 158.74
- Tan Gek Poh; Date: 22/8/2022; Premium: RM 1,164.65; Hardship: RM 158.74

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

		 Gan Tow Ngi; Date: 22/8/2022; Premium: RM 709.83; Hardship: RM 158.74 Tee Kim Chai; Date: 22/8/2022; Premium: RM 1,641.00 Hardship: RM 158.74 	
Milestone B	The disbursement of premiums, including price and timing of the disbursement to group members is clearly recorded.	Smallholder members and group manager agreed on the premiums through WAGS membership agreement. The premiums use and/or payments to smallholders were based on the procedure entitled RSPO Production, Trade, Statements and Disbursements Procedure; Dated 19/1/2021 where main criteria of premium payment will be according to smallholders certified FFB volumes contributed in RSPO certified production by receiver mill.	Complied
		Sighted the sample of payment by dealer Sawit Langkap 2020 Physical Premium Disbursements to Producers payment vouchers members as following:	
		- Goh Kai Tong; Date: 29/11/2022; Premium: RM 844.35; Hardship: RM 102.94; Cheque # 105501	
		 Yerk Mee Eng; Date: 29/11/2022; Premium: RM 966.44; Hardship: RM 102.94; Cheque # 023103 	
		- Goh Kei Hooi; Date: 29/11/2022; Premium: RM 708.90; Hardship: RM 102.94; Cheque # 023103	
		- Goh Chii Guey; Date: 29/11/2022; Premium: RM 860.67; Hardship: RM 102.94; Cheque # 023103	
		- Goh Keh Kooi; Date: 29/11/2022; Premium: RM 816.68; Hardship: RM 102.94; Cheque # 023103	
		- Noriny @ Noraini Binti Abdul Latib; Date: 29/11/2022; Premium: RM 717.46; Hardship: RM 102.94; Cash	
		- Lee Thian Hooi; Date: 29/11/2022; Premium: RM 1158.38; Hardship: RM 102.94; Cash	

bsi.

RSPO P&C Public Summary Report Revision 14 (Aug 2022)

For sample TJC Certified Producers Supplying to TSOMAK in 2020 (Based on Dealer's FFB Record from certified Jan 2020 – Feb 2021) as following:

- Chen Saik Hoong; Date: 6/9/2022; Premium: RM 174.16; Hardship: RM 102.94

- Chong Chong Yau; Date: 5/9/2022; Premium: RM 578.07; Hardship: RM 102.94
- Lai Chuk Laek @ Lai Mok Choy; Date: 20/12/2022; Premium: RM 1,860.90; Hardship: RM 102.94
- Chow Chan Keong; Date: 27/2/2023; Premium: RM 96.12; Hardship: RM 102.94
- Mat Jailani Bin Arshad @ Alit; Date: 29/9/2022; Premium: RM 97.94; Hardship: RM 102.94
- Nornadiah Binti Mat Jailani; Date: 29/9/2022; Premium: RM 12.02; Hardship: RM 102.94
- Wong Ah Leh; Date: 9/2/2023; Premium: RM 159.23; Hardship: RM 102.94

For sample ELH Certified Producers Supplying to Kulim Malaysia (Sindora POM) in 2020 (Based on Dealer's FFB Record from certified May 2020 – Dec 2021) as following:

- Boobalan A/L Elenkov; Date: 22/8/2022; Premium: RM 26.92; Hardship: RM 158.74
- Kion Sai @ Eng Kion Sai; Date: 22/8/2022; Premium: RM 6,460.66; Hardship: RM 158.74
- R. Manimaran A/L Rengasamy; Date: 22/8/2022; Premium: RM 1,462.38; Hardship: RM 158.74

bsi.

-	Selvaraj A/L Palaniappan; Date: 22/8/2022; Premium: RM 157.58; Hardship: RM 158.74
	Tan Eng Seng; Date: 22/8/2022; Premium: RM 494.35; Hardship: RM 158.74
-	- Tan Gek Poh; Date: 22/8/2022; Premium: RM 1,164.65; Hardship: RM 158.74
-	- Gan Tow Ngi; Date: 22/8/2022; Premium: RM 709.83; Hardship: 158.74
-	- Tee Kim Chai; Date: 22/8/2022; Premium: RM 1,641.00 Hardship: RM 158.74

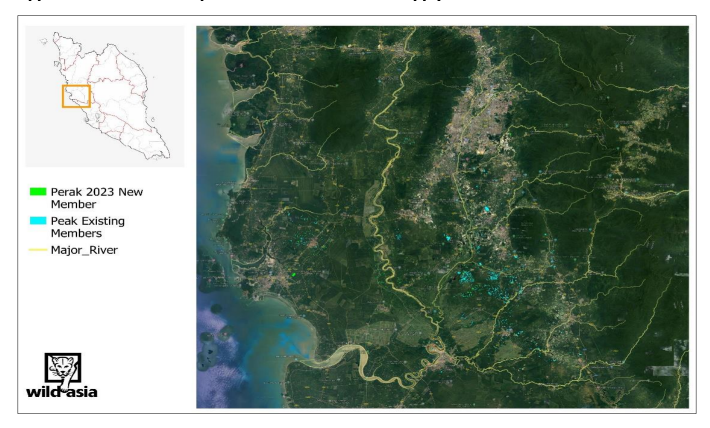




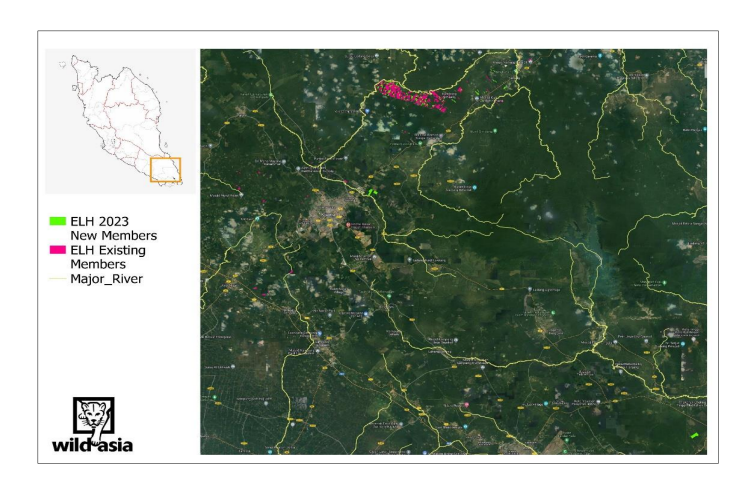
Appendix B: GHG Reporting Executive Summary (not applicable)



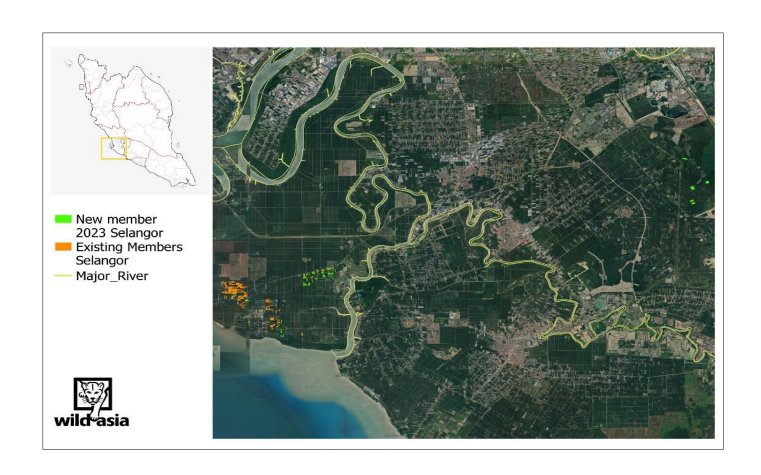
Appendix C: Location Map of Certification Unit and Supply bases















Appendix D: Estate Field Map (not applicable)



Appendix E: List of Smallholder Registered and/or sampled

No.	Name of farmer	Location	GPS R	Reference	Area Sum	mary (Ha)	Forecasted	Date of
			Latitude (N)	Longitude (E)	Planted Area	Total Certified Area	annual FFB Production (MT)	Joining
	WAGS Perak Smallholder	rs (Existing) - 569						
1	Chen Saik Hoong	Sungai Kroh	4° 13' 10.92" N	101° 7' 49.29" E	1.24	1.24	36.75	22/05/2014
2	Chau Kau	Sungai Kroh	4° 13' 25.08" N	101° 7' 24.90" E	1.20	1.20	35.60	21/04/2014
2	Chow Kaw	Sungai Kroh	4° 13' 23.88" N	101° 7' 13.08" E	1.35	1.35	40.13	21/04/2014
3	Lim Heng Saik	Tapah Road	4° 09' 44.13" N	101° 10' 38.90" E	3.62	3.62	107.36	13/11/2014
4	Loo Kam Ying	Degong	4° 06' 08.55" N	101° 8' 37.91" E	2.07	2.07	61.24	21/03/2014
Е	Tan Taik Haa	Sungai Kroh	4° 12' 52.00" N	101° 8' 04.37" E	1.42	1.42	42.15	28/05/2014
5	Tan Teik Hoe	Sungai Kroh	4° 12' 34.99" N	101° 7' 56.03" E	1.22	1.22	36.07	28/05/2014
_	Took Chai Haak	Air Kuning	4° 12' 12.67" N	101° 8' 29.29" E	0.67	0.67	19.95	18/03/2014
6	Teoh Chai Hock	Sungai Kroh	4° 13' 22.99" N	101° 7' 03.77" E	1.29	1.29	38.15	18/03/2014
		Sungai Kroh	4° 10' 20.25" N	101° 8' 32.41" E	1.25	1.25	36.93	18/03/2014
		Sungai Kroh	4° 13' 22.15" N	101° 7' 41.12" E	1.23	1.23	36.34	18/03/2014
		Sungai Kroh	4° 12' 47.91" N	101° 7' 17.47" E	1.15	1.15	34.15	18/03/2014
		Sungai Kroh	4° 12' 49.97" N	101° 7' 22.19" E	1.22	1.22	36.10	18/03/2014
		Sungai Kroh	4° 12' 40.43" N	101° 7' 21.79" E	1.23	1.23	36.31	18/03/2014
	Teoh Yong Soong &	Sungai Kroh	4° 12' 22.12" N	101° 7' 26.75" E	1.40	1.40	41.53	18/03/2014
7	Teoh Chai Hock	Sungai Kroh	4° 12' 47.48" N	101° 7' 54.98" E	1.26	1.26	37.41	18/03/2014
	-	Sungai Kroh	4° 13' 26.12" N	101° 7' 41.49" E	1.24	1.24	36.81	18/03/2014
		Sungai Kroh	4° 12' 42.62" N	101° 7' 17.11" E	1.25	1.25	37.17	18/03/2014
		Changkat Lada	4° 12' 42.16" N	101° 7' 21.95" E	2.10	2.10	62.36	18/03/2014
		Changkat Lada	4° 10' 14.36" N	101° 8' 28.92" E	2.20	2.20	65.06	18/03/2014
		Sungai Kroh	4° 12' 39.23" N	101° 7' 00.37" E	2.02	2.02	59.99	18/03/2014
		Air Kuning	4° 10' 32.15" N	101° 7' 54.20" E	5.51	5.51	163.35	18/03/2014
	Teoh Yong Soong & Lai	Chenderiang	4° 15' 49.73" N	101° 14' 44.74" E	1.23	1.23	36.43	18/03/2014
8	Chuk Laek@Lai Mok - Choy	RT Air Kuning	4° 13' 26.12" N	101° 7' 41.49" E	1.22	1.22	36.10	18/03/2014
		RT Air Kuning	4° 12' 28.32" N	101° 7' 30.72" E	1.21	1.21	35.72	17/03/2014
	Cl. Cl. V	Sungai Kroh	4° 13' 23.99" N	101° 7' 15.28" E	1.24	1.24	36.67	17/03/2014
9	Chong Chong Yau	Chenderong Kelubi	4° 13' 43.32" N	101° 3' 58.03" E	4.05	4.05	119.95	15/11/2013
10	Khiew Khuan Fong	Sungai Kroh	4° 13' 5.92" N	101° 8' 4.34" E	1.21	1.21	35.98	22/02/2014
11	Khoo Woon Swee	Sungai Kroh	4° 13' 22.73" N	101° 7' 31.22" E	1.31	1.31	38.92	22/02/2014
12	Kim Tek Kong@Tung	Sungai Kroh	4° 13' 16.25" N	101° 8' 30.05" E	1.21	1.21	35.98	22/02/2014
12	Tek Kong	Sungai Kroh	4° 13' 15.28" N	101° 8' 31.16" E	0.70	0.70	20.66	18/05/2014
		Sungai Kroh	4° 12' 54.40" N	101° 7' 30.00" E	1.21	1.21	35.86	18/05/2014
		RT Air Kuning	4° 10' 12.58" N	101° 4' 39.07" E	1.24	1.24	36.81	18/05/2014
		Air Kuning	4° 12' 21.85" N	101° 9' 58.32" E	1.19	1.19	35.24	18/05/2014
13	Lai Chuk Laek@Lai Mok Choy	RT Air Kuning	4° 10' 05.41" N	101° 7' 46.74" E	1.20	1.20	35.63	18/05/2014
	I lok Citoy	Gunung Tunggal 1	4° 09' 33.84" N	101° 8' 06.25" E	3.36	3.36	99.53	18/05/2014
		RT Air Kuning	4° 10' 18.08" N	101° 4' 3.36" E	1.21	1.21	35.98	18/05/2014
	<u> </u>	RT Air Kuning	4° 12' 05.47" N	101° 10' 1.74" E	1.22	1.22	36.04	18/05/2014



	Ţ			T	1	T	1	Г
		Sungai Kroh	4° 13' 19.02" N	101° 8' 26.45" E	0.54	0.54	16.12	18/05/2014
		Sungai Kroh	4° 13' 18.84" N	101° 8' 27.13" E	0.49	0.49	14.61	18/05/2014
		Sungai Kroh	4° 09' 57.96" N	101° 4' 42.02" E	1.29	1.29	38.33	18/05/2014
		Sungai Kroh	4° 13' 23.12" N	101° 7' 44.72" E	1.19	1.19	35.36	18/05/2014
		Sungai Kroh	4° 12' 54.68" N	101° 7' 28.02" E	1.21	1.21	35.84	18/05/2014
		Banir	4° 12' 03.42" N	101° 9' 52.45" E	1.63	1.63	48.20	18/05/2014
14	Lam Kok Heng	Air Kuning	4° 10' 16.82" N	101° 8' 37.97" E	1.57	1.57	46.62	18/05/2014
		Changkat Lada	4° 10' 15.71" N	101° 8' 41.06" E	2.13	2.13	62.99	18/05/2014
	Lee Sing Yew& Koh	Tapah Road	4° 10' 08.09" N	101° 10' 43.53" E	1.99	1.99	58.90	21/11/2013
15	Siew King & Lee Ming Kuan	Tapah Road	4° 10' 07.09" N	101° 10' 41.34" E	1.43	1.43	42.39	21/11/2013
16	Leong Swee Kheong @	Sungai Kroh	4° 13' 21.83" N	101° 7' 24.31" E	1.21	1.21	35.78	15/04/2014
16	Leong Pak Cheng	Sungai Kroh	4° 13' 34.43" N	101° 7' 33.92" E	4.86	4.86	143.93	15/04/2014
17	Liew Kwet Lum	Sungai Kroh	4° 12' 34.78" N	101° 7' 46.42" E	1.21	1.21	35.84	20/03/2014
		Sungai Kroh	4° 12' 47.77" N	101° 7' 51.17" E	2.02	2.02	59.99	10/09/2014
10	Phun Ying Kong @	Sungai Kroh	4° 14' 30.91" N	101° 5' 42.36" E	2.98	2.98	88.18	10/09/2014
18	Phang Ying Kong	Sungai Kroh	4° 12' 45.75" N	101° 7' 50.84" E	1.33	1.33	39.42	10/09/2014
		Sungai Kroh	4° 14' 30.91" N	101° 5' 42.36" E	12.14	12.14	359.86	10/09/2014
19	Swi Tong Moi	Sungai Kroh	4° 12' 58.72" N	101° 7' 52.14" E	1.22	1.22	36.22	04/05/2014
	T 41.6	Air Kuning	4° 09' 04.21" N	101° 9' 00.14" E	1.55	1.55	45.94	18/04/2014
20	Tan Ah See	Air Kuning	4° 09' 04.21" N	101° 9' 00.14" E	3.27	3.27	96.80	18/04/2014
		Sungai Kroh	4° 12' 34.81" N	101° 8' 01.75" E	1.23	1.23	36.46	10/11/2013
		Sungai Kroh	4° 12' 32.83" N	101° 8' 01.86" E	1.22	1.22	36.04	10/11/2013
21	Tan Boon Seng	Sungai Kroh	4° 12' 28.22" N	101° 8' 01.93" E	1.21	1.21	35.81	10/11/2013
		Sungai Kroh	4° 12' 28.30" N	101° 8' 04.06" E	1.24	1.24	36.69	10/11/2013
22	Tan Song Bong	Air Kuning	4° 09' 40.86" N	101° 8' 40.06" E	7.40	7.40	219.22	24/04/2014
		Air Kuning	4° 09' 05.65" N	101° 9' 00.97" E	3.10	3.10	91.88	23/04/2014
23	Tan Tai Man	Tai Seng	4° 09' 02.77" N	101° 8' 59.60" E	3.83	3.83	113.46	23/04/2014
24	Tang Su Seng	Sungai Kroh	4° 12' 13.36" N	101° 7' 28.13" E	1.22	1.22	36.22	13/11/2013
		Sungai Kroh	4° 13' 17.04" N	101° 7' 30.97" E	1.37	1.37	40.55	27/04/2014
25	Wong Choi	Sungai Kroh	4° 13' 17.42" N	101° 7' 35.18" E	2.02	2.02	59.96	27/04/2014
		Chenderiang	4° 16' 36.19" N	101° 14' 53.63" E	1.03	1.03	30.38	15/03/2014
		Chenderiang	4° 16' 39.79" N	101° 14' 59.82" E	0.30	0.30	8.92	15/03/2014
26	Wong Yun Fa	Chenderiang	4° 16' 34.14" N	101° 14' 58.38" E	2.99	2.99	88.54	15/03/2014
		Chenderiang	4° 16' 34.14" N	101° 14' 58.38" E	1.49	1.49	44.13	15/03/2014
		Chenderiang	4° 16' 34.14" N	101° 14' 58.38" E	0.39	0.39	11.59	15/03/2014
		Chenderiang	4° 14' 59.19" N	101° 14' 44.55" E	1.23	1.23	36.40	23/03/2014
		Chenderiang	4° 14' 58.78" N	101° 14' 43.69" E	1.91	2.12	56.52	23/03/2014
	Yip Mow Lam & Yip	Chenderiang	4° 16' 28.63" N	101° 14' 40.74" E	3.59	3.59	106.44	23/03/2014
27	Mow Sam & Fong Ha	Chenderiang	4° 15' 16.63" N	101° 14' 44.34" E	0.43	0.43	12.72	23/03/2014
	Lan	Chenderiang	4° 16' 28.42" N	101° 14' 52.26" E	0.46	0.46	13.52	23/03/2014
		Chenderiang	4° 08' 40.63" N	101° 14' 40.74" E	0.95	0.95	28.13	23/03/2014
		Chendering	4° 15' 49.03" N	101° 14' 40.73" E	0.99	0.99	29.23	23/03/2014
28	Chan Bon Siong	Sungai Kroh	4° 12' 32.46" N	101° 7' 09.38" E	0.81	0.81	23.98	08/11/2015
29	Chia Kim Chin	Sungai Kroh	4° 13' 01.22" N	101° 8' 01.11" E	1.21	1.21	35.98	04/11/2015



31 32 33	Chong Chin Woon Chow Chan Keong Loke Sit Fong & Ng Bee	Sungai Kroh	4° 12' 39.19" N 4° 12' 41.58" N 4° 12' 34.77" N 4° 13' 28.32" N 4° 13' 5.29" N 4° 12' 54.44" N	101° 7' 28.83" E 101° 7' 55.88" E 101° 7' 52.16" E 101° 7' 26.85" E	1.24 1.23 1.17 3.63	1.24 1.23 1.17	36.75 36.31 34.77	04/11/2015 04/11/2015 04/11/2015
31 32 33	Chow Chan Keong Loke Sit Fong & Ng Bee	Sungai Kroh Sungai Kroh Sungai Kroh Sungai Kroh	4° 12' 34.77" N 4° 13' 28.32" N 4° 13' 5.29" N	101° 7' 52.16" E 101° 7' 26.85" E	1.17	1.17		<u> </u>
31 32 33	Chow Chan Keong Loke Sit Fong & Ng Bee	Sungai Kroh Sungai Kroh Sungai Kroh	4° 13' 28.32" N 4° 13' 5.29" N	101° 7' 26.85" E			34.77	04/11/2015
31 32 33	Chow Chan Keong Loke Sit Fong & Ng Bee	Sungai Kroh Sungai Kroh	4° 13' 5.29" N		3.63	2.62		
31 32 33	Chow Chan Keong Loke Sit Fong & Ng Bee	Sungai Kroh				3.63	107.59	15/10/2015
31 32 33	Chow Chan Keong Loke Sit Fong & Ng Bee		4º 12' 54 44" N	101° 7' 51.43" E	1.22	1.22	36.22	15/10/2015
32	Loke Sit Fong & Ng Bee	Sungai Kroh	או דד.דע אַנ ד	101° 7' 43.61" E	1.20	1.20	35.69	15/10/2015
32	Loke Sit Fong & Ng Bee		4° 14' 03.96" N	101° 5' 49.90" E	1.05	1.05	31.06	15/10/2015
33		Banir	4° 10' 45.51" N	101° 6' 51.12" E	1.53	1.53	45.29	25/10/2015
33	Keong	Sungai Kroh	4° 12' 36.43" N	101° 8' 31.6" E	1.23	1.23	36.31	26/01/2016
3/1	Soo Kim Tek @ Saw	Kampung Jawa	4° 6' 59.00" N	101° 9' 39.53" E	0.68	0.68	20.07	23/10/2015
34	Kim Teik	Kampung Jawa	4° 6' 57.31" N	101° 9' 41.36" E	0.48	0.48	14.08	23/10/2015
	Teoh Chai Hock & Lam Kok Heng	Air Kuning	4° 10' 02.74" N	101° 9' 05.12" E	4.25	4.25	125.97	04/11/2015
		Banir	4° 10' 41.04" N	101° 7' 16.86" E	1.52	1.52	45.14	28/10/2015
35	Tooh Chaillana	Sungai Kroh	4° 12' 47.28" N	101° 7' 43.60" E	1.30	1.30	38.38	28/10/2015
35	Teoh Chai Lang	Air Kuning	4° 12' 19.26" N	101° 9' 42.80" E	1.30	1.30	38.53	28/10/2015
		Air Kuning	4° 12' 19.39" N	101° 9' 44.03" E	1.25	1.25	37.08	28/10/2015
		Air Kuning	4° 10' 12.40" N	101° 4' 42.39" E	2.43	2.43	72.08	13/10/2015
36	Teoh Eong Huat	Air Kuning	4° 10' 58.88" N	101° 5' 10.07" E	2.43	2.43	71.88	13/10/2015
		RT Air Kuning	4° 10' 51.69" N	101° 5' 06.98" E	1.34	1.34	39.69	13/10/2015
37	Beh Lai Hiang	Banir	4° 11' 50.36" N	101° 9' 55.53" E	1.21	1.21	35.84	27/10/2015
38	Chai Choy Kam	Sungai Kroh	4° 12' 28.22" N	101° 7' 20.50" E	1.23	1.23	36.40	29/10/2015
39	Chai Foh	Air Kuning	4° 11' 39.91" N	101° 8' 02.08" E	0.61	0.61	18.08	27/10/2015
40	Chai Kok Han	Kampar	4° 18' 59.77" N	101° 6' 11.08" E	4.00	4.00	118.56	27/01/2016
41	Chai Kan Chin	Kampar	4° 21' 33.66" N	101° 6' 06.48" E	0.81	0.81	23.98	23/10/2015
41	Chai Kon Chin	Kampar	4° 21' 33.66" N	101° 6' 06.48" E	8.74	11.97	259.08	23/10/2015
		Chui Chak	4° 9' 17.57" N	101° 12' 2.23" E	0.80	0.80	23.68	27/10/2015
		Sungai Kroh	4° 12' 33.66" N	101° 7' 17.18" E	1.19	1.19	35.33	27/10/2015
	Chai Mee Yuan & Sam Mue Chan	Sungai Kroh	4° 12' 28.40" N	101° 7' 16.50" E	1.34	1.34	39.63	27/10/2015
	Tide Chair	Banir	4° 11' 25.52" N	101° 10' 47.15" E	1.92	1.92	56.97	27/10/2015
		Banir	4° 11' 30.20" N	101° 10' 46.28" E	1.92	1.92	56.97	27/10/2015
43	Chai Mooi Sing	Sungai Kroh	4° 12' 28.08" N	101° 7' 18.70" E	1.29	1.29	38.21	30/10/2015
		Sungai Kroh	4° 12' 28.48" N	101° 7' 22.44" E	1.23	1.23	36.31	11/11/2015
44	Chai Shwee Kiong	Sungai Kroh	4° 12' 28.48" N	101° 7' 24.46" E	1.22	1.22	36.28	11/11/2015
		Sungai Kroh	4° 12' 48.67" N	101° 9' 13.50" E	2.25	2.25	66.81	11/11/2015
4 E	Chai Cwaa Khaan	Sungai Kroh	4° 12' 34.56" N	101° 7' 22.19" E	1.21	1.21	35.81	24/10/2015
45	Chai Swee Khean	Sungai Kroh	4° 12' 28.48" N	101° 7' 26.54" E	1.24	1.24	36.69	24/10/2015
46	Chai Yoke Wah	Sungai Kroh	4° 13' 03.94" N	101° 7' 57.00" E	1.26	1.26	37.41	21/10/2015
47	Chai Yuen	Air Kuning	4° 11' 41.10" N	101° 8' 02.11" E	0.60	0.60	17.81	27/10/2015
		Changkat Lada	4° 10' 26.72" N	101° 10' 48.90" E	0.93	0.93	27.45	27/10/2015
		Air Kuning	4° 12' 00.50" N	101° 8' 09.02" E	0.61	0.61	17.99	27/10/2015
48	Chau Sout Voon & Wong Siew Yaan	RTN Air Kuning	4° 10' 14.27" N	101° 9' 26.14" E	1.29	1.29	38.24	27/10/2015
		RTN Air Kuning	4° 10' 26.72" N	101° 10' 48.90" E	1.62	1.62	47.99	27/10/2015
		Changkat Lentang	4° 10' 46.81" N	101° 9' 04.18" E	1.25	1.25	37.11	27/10/2015



		Changkat Lentang	4° 11' 08.74" N	101° 8' 13.74" E	1.00	1.00	29.70	27/10/2015
			4° 11' 56.54" N	101° 8' 13.74 E	0.61	0.61		27/10/2015
		Changkat Lentang	4° 12' 00.50" N	101° 8′ 22.78′ E	0.61	0.61	18.08 17.99	27/10/2015
		Air Kuning	4° 11' 59.82" N	101° 8' 02.15" E	0.61	0.61	17.99	27/10/2015
		Air Kuning						-
		Banir	4° 12' 15.84" N	101° 10' 19.70" E	1.14	1.14	33.67	27/10/2015
		Air Kuning	4° 9' 37.15" N	101° 8' 56.90" E	1.74	1.74	51.43	27/10/2015
49	Cheong Koon Foong	Sungai Kroh	4° 12' 32.62" N	101° 7' 22.15" E	1.21	1.21	35.98	27/10/2015
		Sungai Kroh	4° 12' 34.88" N	101° 7' 26.54" E	1.28	1.28	37.94	27/10/2015
50	Chia Voon Hong	Air Kuning	4° 11' 22.56" N	101° 8' 23.42" E	0.96	0.96	28.48	27/10/2015
		RTN Air Kuning	4° 10' 11.46" N	101° 4' 52.93" E	1.37	1.37	40.46	27/10/2015
51	Chia Wan Hoong	Air Kuning	4° 9' 45.40" N	101° 7' 58.26" E	1.23	1.23	36.55	27/10/2015
		Air Kuning	4° 9' 46.26" N	101° 7' 56.17" E	1.21	1.21	35.98	27/10/2015
52	Chia Yoon Fatt	Air Kuning	4° 10' 05.38" N	101° 4' 55.74" E	1.22	1.22	36.10	27/10/2015
		RTN. Air Kuning	4° 10' 06.10" N	101° 4' 57.54" E	1.19	1.19	35.21	27/10/2015
		RTN.Air Kuning	4° 9' 56.81" N	101° 8' 04.42" E	1.39	1.39	41.20	27/10/2015
53	Chia Yoon Hing	RTN.Air Kuning	4° 9' 57.53" N	101° 8' 02.47" E	1.46	1.46	43.16	27/10/2015
		Changkat Lada	4° 10' 21.96" N	101° 8' 14.21" E	2.24	2.24	66.33	27/10/2015
		Air Kuning	4° 10' 04.48" N	101° 8' 19.64" E	1.27	1.27	37.76	27/10/2015
54	Chia Yoon Kong	Air Kuning	4° 11' 04.34" N	101° 7' 52.93" E	1.30	1.30	38.62	27/10/2015
٥.	Cilia room Kong	Air Kuning	4° 11' 24.50" N	101° 8' 23.78" E	0.91	0.91	26.91	27/10/2015
		Air Kuning	4° 11' 02.18" N	101° 7' 52.72" E	1.24	1.24	36.81	27/10/2015
		RTN.Air Kuning	4° 10' 12.58" N	101° 4' 55.02" E	1.21	1.21	35.92	27/10/2015
55	Chia Yoon Seong	RTN.Air Kuning	4° 11' 55.82" N	101° 9' 47.84" E	1.23	1.23	36.49	27/10/2015
		Air Kuning	4° 10' 16.43" N	101° 7' 54.91" E	1.49	1.49	44.28	27/10/2015
		Sungai Kroh	4° 13' 25.46" N	101° 8' 20.69" E	1.19	1.19	35.39	17/10/2015
56	Chin Tan Khew	Sungai Kroh	4° 13' 28.31" N	101° 7' 6.60" E	1.30	1.30	38.62	17/10/2015
30	Chili ran Kilew	Sungai Kroh	4° 12' 54.76" N	101° 7' 17.87" E	1.31	1.31	38.74	17/10/2015
		Sungai Kroh	4° 13' 8.08" N	101° 7' 19.92" E	1.24	1.24	36.75	17/10/2015
57	Chong Fatt	Sungai Kroh	4° 13' 20.42" N	101° 7' 44.94" E	1.25	1.25	36.93	18/10/2015
Ε0.	Chang Maai	Air Kuning	4° 11' 34.12" N	101° 6' 37.08" E	1.25	1.25	36.93	19/10/2015
58	Chong Mooi	Air Kuning	4° 11' 28.25" N	101° 8' 14.21" E	1.17	1.17	34.56	19/10/2015
59	Chow Fu San	Air Kuning	4° 11' 18.35" N	101° 6' 15.44" E	1.36	1.36	40.25	27/10/2015
		Air Kuning	4° 11' 34.44" N	101° 6' 30.89" E	1.29	1.29	38.21	27/10/2015
		Sungai Kroh	4° 10' 54.95" N	101° 6' 6.70" E	1.24	1.24	36.69	27/10/2015
60	Chow Kok Leong	Air Kuning	4° 11' 34.22" N	101° 6' 33.12" E	1.30	1.30	38.56	27/10/2015
		Air Kuning	4° 11' 34.37" N	101° 6' 35.14" E	1.31	1.31	38.77	27/10/2015
		Air Kuning	4° 10' 58.08" N	101° 5' 56.80" E	1.29	1.29	38.21	27/10/2015
61	Chow Kok Sheong	Air Kuning	4° 9' 47.77" N	101° 7' 53.11" E	1.24	1.24	36.75	27/10/2015
		Air Kuning	4° 9' 48.67" N	101° 7' 51.17" E	1.17	1.17	34.80	27/10/2015
		Sungai Kroh	4° 12' 54.14" N	101° 7' 58.44" E	1.21	1.21	35.98	25/11/2015
62	Chow Yau Wah	Sungai Kroh	4° 12' 52.99" N	101° 8' 0.10" E	1.21	1.21	35.98	25/11/2015
63	Khoo Woon Yee	Sungai Kroh	4° 13' 13.19" N	101° 7' 27.86" E	1.16	1.16	34.50	25/01/2016
64	Kiew Fang Ying	Sungai Kroh	4° 12' 54.65" N	101° 7' 31.87" E	1.21	1.21	35.89	20/10/2015
65	Kiew Yat Moi	Sg Kroh	4° 11' 34.04" N	101° 6' 42.23" E	1.28	1.28	38.00	27/10/2015
		-3	1 : == 0 11					, ,



66	Kiew Yau Fee & Kiew	Air Kuning	4° 10' 51.85" N	101° 9' 24.19" E	1.38	1.38	40.87	13/10/2015
	Yau Jo							
67	Kiew Yau Jo	Air Kuning	4° 9' 27.50" N	101° 9' 11.59" E	3.01	3.01	89.25	13/10/2015
68	Kim Mooi @ Shum Chow Lin	Air Kuning	4° 11' 04.78" N	101° 7' 38.06" E	1.23	1.23	36.52	23/10/2015
		Banir	4° 12' 37.40" N	101° 10' 02.28" E	1.26	1.26	37.41	16/10/2015
		Banir	4° 10' 15.82" N	101° 7' 16.36" E	1.53	1.53	45.29	16/10/2015
		Banir	4° 10' 20.96" N	101° 7' 05.95" E	1.61	1.61	47.69	16/10/2015
		Banir	4° 10' 30.00" N	101° 7' 00.59" E	1.60	1.60	47.45	16/10/2015
		Banir	4° 10' 22.94" N	101° 7' 12.22" E	1.59	1.59	47.07	16/10/2015
		Changkat Lada	4° 10' 27.80" N	101° 7' 01.85" E	1.59	1.59	47.01	16/10/2015
		Changkat Lada	4° 10' 25.68" N	101° 7' 03.18" E	1.63	1.63	48.28	16/10/2015
		Sungai Kroh	4° 12' 34.92" N	101° 7' 44.69" E	1.22	1.22	36.10	16/10/2015
69	Koo Chow Po	Sungai Kroh	4° 12' 28.48" N	101° 7' 48.07" E	1.24	1.24	36.69	16/10/2015
		Banir	4° 12' 53.53" N	101° 9' 46.48" E	1.21	1.21	35.78	16/10/2015
		Banir	4° 12' 51.23" N	101° 9' 46.94" E	1.25	1.25	36.96	16/10/2015
		Banir	4° 12' 44.57" N	101° 10' 02.71" E	1.19	1.19	35.39	16/10/2015
		Banir	4° 12' 44.89" N	101° 10' 04.58" E	1.20	1.20	35.54	16/10/2015
		Banir	4° 12' 45.25" N	101° 10' 06.49" E	1.23	1.23	36.43	16/10/2015
		Banir	4° 12' 45.61" N	101° 10' 08.51" E	1.22	1.22	36.28	16/10/2015
		Banir	4° 12' 45.94" N	101° 10' 10.49" E	1.20	1.20	35.45	16/10/2015
		Banir	4° 12' 46.30" N	101° 10' 12.36" E	1.21	1.21	35.84	16/10/2015
		Sungai Kroh	4° 12' 58.21" N	101° 8' 22.06" E	1.21	1.21	35.81	16/10/2015
		Banir	4° 12' 40.82" N	101° 10' 19.49" E	1.37	1.37	40.49	16/10/2015
		Changkat Lada	4° 12' 56.09" N	101° 8' 19.43" E	1.21	1.21	35.98	16/10/2015
		Changkat Lada	4° 10' 1.78" N	101° 7' 39.61" E	1.12	1.12	33.23	16/10/2015
		Changkat Melintang	4° 12' 37.40" N	101° 10' 00.34" E	1.23	1.23	36.37	16/10/2015
		Banir	4° 12' 49.32" N	101° 9' 23.22" E	1.08	1.08	32.01	16/10/2015
		Banir	4° 10' 23.20" N	101° 7' 04.48" E	1.58	1.58	46.77	16/10/2015
		Banir	4° 10' 19.06" N	101° 7' 07.28" E	1.61	1.61	47.75	16/10/2015
70	Koo Chow Yong	Banir	4° 10' 7.43" N	101° 7' 13.76" E	1.61	1.61	47.69	16/10/2015
		Banir	4° 10' 27.62" N	101° 7' 09.62" E	1.56	1.56	46.18	16/10/2015
		Banir	4° 10' 25.03" N	101° 7' 10.96" E	1.58	1.58	46.92	16/10/2015
		Sungai Kroh	4° 12' 35.64" N	101° 7' 42.38" E	1.18	1.18	35.01	16/10/2015
		Sungai Kroh	4° 12' 28.12" N	101° 7' 41.13" E	1.23	1.23	36.55	16/10/2015
		Sungai Kroh	4° 12' 55.62" N	101° 9' 46.01" E	1.31	1.31	38.77	16/10/2015
		Banir	4° 12' 44.14" N	101° 9' 58.93" E	1.18	1.18	34.95	16/10/2015
		Banir	4° 12' 44.28" N	101° 10' 00.88" E	1.23	1.23	36.37	16/10/2015
		Sungai Kroh	4° 12' 46.22" N	101° 7' 21.72" E	1.22	1.22	36.10	27/10/2015
71	Koo Kam Yin	Sungai Kroh	4° 12' 46.51" N	101° 7' 28.85" E	1.23	1.23	36.52	27/10/2015
		Sungai Kroh	4° 12' 44.53" N	101° 7' 28.67" E	1.19	1.19	35.36	27/10/2015
72	Lai Huat Seong	Sungei Banir	4° 12' 41.83" N	101° 10' 29.64" E	1.85	1.85	54.72	20/10/2015
		Sungai Kroh	4° 13' 11.17" N	101° 8' 11.47" E	1.06	1.06	31.48	27/10/2015
73	Lai Kok Sam	Sungai Kroh	4° 12' 22.96" N	101° 6' 50.44" E	0.81	0.81	23.98	27/10/2015
		Sungai Kroh	4° 12' 14.75" N	101° 6' 56.08" E	0.81	0.81	23.98	27/10/2015



		Cunasi Krah	4° 13' 5.45" N	101° 7' 38.92" E	1.26	1.26	37.44	27/10/2015
		Sungai Kroh						
74	Lai Kong Keong	Sungai Kroh	4° 12' 25.67" N	101° 6' 50.98" E	1.21	1.21	35.98	23/10/2015
		Sungai Kroh	4° 12' 25.78" N	101° 6' 56.23" E	1.21	1.21	35.98	23/10/2015
75	Lam Soon Foong & Lam Soon Wai	Air Kuning	4° 10' 36.50" N	101° 8' 31.73" E	0.88	0.88	26.17	16/10/2015
	Lam Soon wa	Air Kuning	4° 10' 34.50" N 4° 10' 37.27" N	101° 8' 31.16" E	0.89	0.89	26.32	16/10/2015
76	Lam Soon Tak	Banir	+	101° 7' 25.50" E	1.57	1.57	46.56	16/10/2015
		Banir Cunasi Krah	4° 10' 34.54" N	101° 7' 27.34" E	1.59	1.59	47.16	16/10/2015
77	Lau Kean Chuong & Lau Kean Yi	Sungai Kroh	4° 12' 42.73" N 4° 12' 42.19" N	101° 7' 36.01" E 101° 7' 37.85" E	1.23	1.23	36.55	25/10/2015
		Sungai Kroh Sungai Kroh	4° 12' 42.19' N	101° 7' 39.86" E	1.25 1.21	1.25 1.21	36.96	25/10/2015
78	Lau Kok Leong @ Liew Kuet Leong		4° 12' 41.87" N	101 7 39.80 E 101° 7' 42.35" E	1.28	1.28	35.72 38.00	25/10/2015
		Sungai Kroh	4° 10' 37.09" N	101° 7 42.35 E	0.93	0.93	27.51	25/10/2015 16/10/2015
79	Law Say Mooi & Loke Chian Hoo	Air Kuning	4° 11' 8.56" N	101° 6' 50.44" E	1.18	1.18	34.92	
		Air Kuning	4° 11 0.50 N	101° 6 50.44 E	1.10	1.10	34.92	16/10/2015
80	Le Che Yek @ Lee Che Yek	Sungai Kroh	4° 13' 19.78" N	101° 7' 37.16" E	1.33	1.33	39.33	08/11/2015
81	Lee Ah Mooi @ Liew Sooi Mooi	Tronoh Mines	4° 16' 55.42" N	101° 5' 43.69" E	1.14	1.14	33.82	24/10/2015
		Sungai Kroh	4° 13' 18.23" N	101° 8' 27.92" E	0.49	0.49	14.58	08/11/2015
82	Lee Chee Foong	Sungai Kroh	4° 13' 17.69" N	101° 8' 28.57" E	0.53	0.53	15.74	08/11/2015
		Sungai Kroh	4° 13' 17.26" N	101° 8' 29.18" E	0.49	0.49	14.44	08/11/2015
83	Lee Kim Hong	Air Kuning	4° 11' 12.98" N	101° 9' 01.98" E	0.85	0.85	25.25	27/10/2015
84	Lee Kok Aun	Changkat Petai	4° 7' 42.02" N	101° 9' 44.75" E	0.55	0.55	16.18	17/10/2015
04	Lee NOR Auri	Changkat Petai	4° 7' 44.44" N	101° 9' 42.73" E	1.05	1.05	31.15	17/10/2015
		Tronoh Mines	4° 16' 22.79" N	101° 5' 44.61" E	1.25	1.25	37.11	14/10/2015
		Kampong Baru Tronoh Mines	4° 16' 26.03" N	101° 5' 40.98" E	1.12	1.12	33.05	14/10/2015
85	Leong Chong	Tronoh Mines	4° 17' 29.66" N	101° 5' 10.83" E	1.07	1.07	31.57	14/10/2015
65	Leong Chong	Tronoh Mines	4° 17' 29.66" N	101° 5' 10.83" E	2.19	2.19	64.88	14/10/2015
		Tronoh Mines	4° 16' 26.03" N	101° 5' 40.98" E	3.89	3.89	115.39	14/10/2015
		Tronoh Mines	4° 16' 48.36" N	101° 5' 35.68" E	1.06	1.06	31.36	14/10/2015
86	Leong Fook Kan	Changkat Lada	4° 10' 07.72" N	101° 9' 23.51" E	1.84	1.84	54.57	21/10/2015
87	Liew Won Keong	Changkat Petai	4° 8' 35.20" N	101° 10' 42.17" E	1.62	1.62	48.02	01/11/2015
88	Lim Chin Yen	Air Kuning	4° 10' 19.74" N	101° 6' 05.98" E	2.44	2.44	72.38	10/03/2016
		Air Kuning	4° 10' 24.06" N	101° 8' 35.66" E	1.78	1.78	52.70	27/10/2015
		Air Kuning	4° 10' 18.66" N	101° 8' 35.38" E	2.08	2.08	61.68	27/10/2015
		RT Air Kuning	4° 01' 19.85" N	101° 18' 14.62" E	1.55	1.55	45.82	27/10/2015
		RT Air Kuning	4° 01' 16.18" N	101° 18' 14.65" E	1.25	1.25	37.05	27/10/2015
		RT Air Kuning	4° 01' 15.49" N	101° 18' 24.84" E	1.22	1.22	36.13	27/10/2015
		Changkat Lentang	4° 10' 53.51" N	101° 8' 01.75" E	1.10	1.10	32.55	27/10/2015
89	Lim Ching Seng	Changkat Lentang	4° 10' 53.29" N	101° 7' 54.55" E	0.98	0.98	29.08	27/10/2015
		Changkat Lentang	4° 10' 51.67" N	101° 7' 54.12" E	1.14	1.14	33.67	27/10/2015
		Changkat Lentang	4° 10' 49.51" N	101° 7' 53.62" E	1.11	1.11	32.99	27/10/2015
		Changkat Lentang	4° 10' 47.57" N	101° 7' 53.26" E	1.20	1.20	35.45	27/10/2015
		Changkat Lentang	4° 10' 45.80" N	101° 7' 53.08" E	1.16	1.16	34.50	27/10/2015
		Changkat Lentang	4° 10' 54.55" N	101° 7' 54.55" E	0.49	0.49	14.41	27/10/2015
		Changkat Lentang	4° 10' 55.24" N	101° 8' 02.04" E	0.63	0.63	18.73	27/10/2015



		Sungai Kroh	4° 9' 36.18" N	101° 3' 47.59" E	2.43	2.43	71.97	27/10/2015
		Alor Bakong	4° 5' 27.32" N	101° 9' 35.22" E	1.91	1.91	56.49	04/02/2016
00	Lim Hana Kuana	Banir	4° 10' 11.82" N	101° 7' 11.28" E	1.64	1.64	48.73	04/02/2016
90	Lim Hang Kuang	Air Kuning	4° 10' 14.81" N	101° 7' 42.17" E	1.10	1.10	32.46	04/02/2016
		Air Kuning	4° 10' 17.36" N	101° 7' 37.56" E	1.60	1.60	47.39	04/02/2016
91	Lim Kean Beng	Sungai Kroh	4° 13' 51.67" N	101° 7' 04.37" E	2.04	2.04	60.47	27/10/2015
02	Liu Shay Fing & Liu Tet	Sungai Kroh	4° 12' 37.26" N	101° 7' 55.99" E	1.22	1.22	36.07	22/10/2015
92	Fook	Sungai Kroh	4° 12' 37.26" N	101° 7' 55.99" E	1.20	1.20	35.51	22/10/2015
93	Neoh Ah Seng	Sungai Kroh	4° 12' 33.84" N	101° 7' 50.20" E	1.22	1.22	36.16	26/10/2015
93	Neon An Seng	Sungai Kroh	4° 12' 34.78" N	101° 7' 36.05" E	1.21	1.21	35.98	26/10/2015
04	Na Kana Min	Sungai Kroh	4° 13' 16.39" N	101° 8' 14.82" E	1.08	1.08	31.92	17/10/2015
94	Ng Kong Min	Sungai Kroh	4° 13' 20.93" N	101° 8' 17.59" E	0.94	0.94	27.74	17/10/2015
٥٢	Pan Seng Chong & Lew	Changkat Lada	4° 9' 42.34" N	101° 8' 18.28" E	1.23	1.23	36.43	23/10/2015
95	Lan Foong	Banir	4° 10' 20.05" N	101° 7' 21.25" E	1.59	1.59	47.01	23/10/2015
96	Sew Ng Moy	Air Kuning	4° 11' 0.02" N	101° 7' 52.54" E	1.32	1.32	38.98	27/10/2015
97	Sin Yew Fatt	Sg Kroh	4° 11' 49.99" N	101° 7' 26.04" E	1.38	1.38	40.90	18/11/2015
		Sungai Kroh	4° 12' 28.15" N	101° 7' 53.94" E	1.22	1.22	36.13	17/10/2015
98	Tan Boon Wah	Sungai Kroh	4° 12' 28.19" N	101° 7' 55.56" E	1.22	1.22	36.07	17/10/2015
		Sungai Kroh	4° 12' 28.26" N	101° 7' 57.58" E	1.22	1.22	36.13	17/10/2015
		Bidor	4° 11' 13.78" N	101° 11' 04.63" E	0.75	0.75	22.11	21/10/2015
		Changkat Tebing	4° 11' 13.78" N	101° 11' 04.63" E	2.70	2.70	79.91	21/10/2015
		Tapah Road	4° 11' 13.78" N	101° 11' 04.63" E	2.68	2.68	79.35	21/10/2015
		Tapah Road	4° 11' 05.89" N	101° 11' 05.68" E	4.89	4.89	144.91	21/10/2015
00	T Ch V	Tapah Road	4° 10' 52.39" N	101° 11' 02.15" E	1.13	1.13	33.43	21/10/2015
99	Tang Cheng Yaou	Changkat Lada	4° 10' 49.69" N	101° 11' 00.89" E	1.27	1.27	37.50	21/10/2015
		Changkat Lada	4° 10' 41.56" N	101° 10' 59.63" E	1.66	1.66	49.32	21/10/2015
		Changkat Lada	4° 10' 33.53" N	101° 10' 49.40" E	1.47	1.47	43.54	21/10/2015
		Changkat Jong	4° 10' 33.53" N	101° 10' 49.40" E	4.29	4.29	127.22	21/10/2015
		Banir	4° 10' 33.53" N	101° 10' 49.40" E	1.62	1.62	47.99	21/10/2015
100	Teoh Mia Hooi	Air Kuning	4° 11' 07.19" N	101° 7' 29.24" E	1.19	1.19	35.21	16/10/2015
101	Tank Cours Laur	Chenderiang	4° 15' 31.03" N	101° 14' 47.98" E	3.68	3.68	109.08	27/10/2015
101	Teoh Swee Leng	Chenderiang	4° 15' 31.72" N	101° 14' 53.09" E	0.78	0.78	23.00	27/10/2015
100	There als Alsers	Kampung Jawa	4° 10' 17.33" N	101° 9' 06.44" E	1.97	1.97	58.39	30/10/2015
102	Than Ah Ahang	Kampung Jawa	4° 10' 6.31" N	101° 9' 26.28" E	1.60	1.60	47.37	30/10/2015
103	Toh Yeong Cheng & Toh Yeong Haur	RPB Sungai Kroh	4° 12' 23.04" N	101° 7' 08.15" E	0.81	0.81	23.98	14/10/2015
101	Wong Chee Choon &	Air Kuning	4° 11' 50.03" N	101° 7' 54.95" E	1.25	1.25	36.93	23/10/2015
104	Chia Liang Hwa	Air Kuning	4° 10' 57.50" N	101° 7' 52.28" E	1.35	1.35	40.01	23/10/2015
		Sungai Kroh	4° 11' 28.00" N	101° 7' 08.62" E	1.27	1.27	37.61	27/10/2015
105	Wong Khai Hoong	Ayer Kuning	4° 11' 28.00" N	101° 7' 08.62" E	1.04	1.04	30.89	27/10/2015
		Banir Lama	4° 11' 28.00" N	101° 7' 08.62" E	0.97	0.97	28.63	27/10/2015
106	Wong Kooi Phin	Sungai Kroh	4° 11' 27.53" N	101° 6' 23.51" E	1.13	1.13	33.49	25/10/2015
		Degong	4° 8' 04.85" N	101° 9' 29.09" E	2.00	2.00	59.19	01/10/2015
107	Yee Ah King	Changkat Lentang	4° 11' 2.47" N	101° 9' 40.36" E	0.95	0.95	28.13	01/10/2015
		Changkat Lentang	4° 11' 0.38" N	101° 9' 33.84" E	0.95	0.95	28.13	01/10/2015



	1		T	T		1	1	Т
		Changkat Lintang	4° 10' 43.68" N	101° 8' 33.83" E	1.06	1.06	31.42	01/10/2015
		Air Kuning	4° 6' 33.26" N	101° 8' 47.04" E	0.78	0.78	23.15	01/10/2015
		Sungai Chikus, Bidor	4° 6' 33.26" N	101° 8' 47.04" E	1.23	1.23	36.58	01/10/2015
		Kuala Bikam	4° 6' 33.26" N	101° 8' 47.04" E	8.15	8.15	241.54	01/10/2015
		Palawan	4° 10' 35.83" N	101° 9' 09.11" E	5.25	5.25	155.52	30/10/2015
108	Yee Chaw	Palawan	4° 10' 35.83" N	101° 9' 09.11" E	4.08	4.08	120.84	30/10/2015
		Degong	4° 12' 25.85" N	101° 13' 16.50" E	2.20	2.20	65.24	30/10/2015
109	Yee Ken See	Palawan	4° 12' 50.80" N	101° 14' 49.88" E	4.52	4.52	133.83	29/10/2015
110	Yew Kah Chuan @ Hyu	Chenderiang	4° 16' 20.17" N	101° 14' 40.99" E	0.30	0.30	8.89	14/10/2015
110	Ah Ken	Chenderiang	4° 16' 19.56" N	101° 14' 43.08" E	1.95	1.95	57.80	14/10/2015
111	Yong Hee Fah & Woo	RT Air Kuning	4° 9' 54.61" N	101° 4' 22.80" E	1.26	1.26	37.29	27/10/2015
111	Mooi	RT Air Kuning	4° 9' 54.61" N	101° 4' 22.80" E	1.22	1.22	36.10	27/10/2015
112	Ahmad Shafie Bin Chik	Kampung Chenderong Kelubi	4° 12' 15.92" N	101° 4' 57.90" E	0.81	0.81	24.01	27/10/2015
112	Aire Die Alee	Kampung Chenderong Kelubi	4° 13' 21.64" N	101° 4' 20.54" E	0.61	0.61	17.99	28/10/2015
113	Ajus Bin Abas	Kampung Chenderong Kelubi	4° 13' 20.57" N	101° 4' 24.20" E	0.61	0.61	17.99	28/10/2015
114	Alang a/l Bah Uda	Kampung Chenderong Kelubi	4° 12' 06.82" N	101° 4' 57.95" E	0.81	0.81	24.01	09/10/2015
115	Alang Dul a/l Tunkut	Kampung Chenderong Kelubi	4° 12' 17.94" N	101° 5' 08.65" E	2.43	2.43	72.03	11/10/2015
116	Al D // A l	Kampung Chenderong Kelubi	4° 12' 54.4" N	101° 3' 56.05" E	1.21	1.21	35.98	09/10/2015
116	Alang Ronzi a/I Adang	Kampung Chenderong Kelubi	4° 11' 57.67" N	101° 4' 00.13" E	0.41	0.41	12.00	09/10/2015
	Alang Selamat a/I Bah	Kampung Chenderong Kelubi	4° 12' 50.25" N	101° 4' 55.99" E	0.81	0.81	23.98	10/10/2015
117	Telpus	Kampung Chenderong Kelubi	4° 12' 38.85" N	101° 4' 56.59" E	1.62	1.62	47.99	10/10/2015
110	A L B' AL	Kampung Chenderong Kelubi	4° 12' 15.39" N	101° 4' 53.64" E	0.61	0.61	17.99	11/10/2015
118	Amdan Bin Alang	Kampung Chenderong Kelubi	4° 12' 55.88" N	101° 5' 00.83" E	0.81	0.81	23.98	11/10/2015
110	A . I I / . B	Kampung Chenderong Kelubi	4° 12' 32.54" N	101° 5' 05.07" E	0.41	0.41	12.00	12/10/2015
119	Andak a/p Dugan	Kampung Chenderong Kelubi	4° 12' 51.87" N	101° 4' 49.33" E	0.81	0.81	23.98	12/10/2015
		Kampung Chenderong Kelubi	4° 14' 21.72" N	101° 4' 49.33" E	1.21	1.21	35.98	13/10/2015
120	Andak Binti Ludin	Kampung Chenderong Kelubi	4° 12' 10.06" N	101° 5' 13.94" E	1.42	1.42	41.97	13/10/2015
		Kampung Chenderong Kelubi	4° 14' 13.61" N	101° 4' 19.07" E	1.01	1.01	30.00	13/10/2015
101		Kampung Chenderong Kelubi	4° 12' 44.33" N	101° 3' 53.91" E	0.81	0.81	23.98	14/10/2015
121	Azmi a/l Alang	Kampung Chenderong Kelubi	4° 13' 36.41" N	101° 4' 00.81" E	1.82	1.82	53.97	14/10/2015
		Kampung Chenderong Kelubi	4° 14' 10.98" N	101° 4' 24.05" E	2.02	2.02	59.96	15/10/2015
122	Azmi Bin Dongkin	Kampung Chenderong Kelubi	4° 11' 38.33" N	101° 4' 54.88" E	2.02	2.02	59.96	15/10/2015
		Kampung Chenderong Kelubi	4° 13' 17.55" N	101° 4' 37.38" E	0.81	0.81	23.98	15/10/2015
123	Bah Ngah Bin Osman	Kampung Chenderong Kelubi	4° 12' 10.39" N	101° 5' 03.51" E	0.81	0.81	24.01	16/10/2015
		Kampung Chenderong Kelubi	4° 12' 9.05" N	101° 4' 57.96" E	0.81	0.81	23.98	17/10/2015
124	Bahari Bin Pandak	Kampung Chenderong Kelubi	4° 12' 9.05" N	101° 4' 57.96" E	0.81	0.81	23.98	17/10/2015
		Kampung Chenderong Kelubi	4° 12' 43.52" N	101° 5' 00.36" E	0.61	0.61	17.99	17/10/2015
125	Cuaili Bin Sulim	Kampung Chenderong Kelubi	4° 13' 30.22" N	101° 4' 05.29" E	1.60	1.60	47.42	28/11/2015
		Kampung Chenderong Kelubi	4° 13' 26.69" N	101° 4' 01.70" E	1.21		45.98	01/10/2016
126	Dollah a/I Suman	Kampung Chenderong Kelubi	4° 13' 27.90" N	101° 04' 01.70" E	1.21	3.85	43.23	01/10/2016
		Kampung Chenderong Kelubi	4° 12' 44.70" N	101° 03'44.10" E	1.21	1	36.44	01/10/2016
127	Embong a/p Uda	Kampung Chenderong Kelubi	4° 12' 41.30" N	101° 5' 02.44" E	1.21	1.21	35.86	27/10/2015
128	Faridah A/P Dugan	Kampung Chenderong Kelubi	4° 12' 24.20" N	101° 5' 03.16" E	1.42	1.42	41.97	09/10/2015
129	Ismail A/L Yahaya	Kampung Chenderong Kelubi	4° 12' 10.59" N	101° 4' 18.90" E	2.40	2.40	71.14	29/10/2015
	· '		<u> </u>	<u> </u>		1	i .	



	I							
		Kampung Chenderong Kelubi	4° 12' 45.88" N	101° 3' 49.83" E	1.20	1.20	35.57	29/10/2015
130	Itam Bin Kulop Draoh	Kampung Chenderong Kelubi	4° 12' 05.67" N	101° 4' 47.02" E	1.20	1.20	35.57	27/10/2015
131	Jubit Bin Alang	Kampung Chenderong Kelubi	4° 12' 12.83" N	101° 5' 09.30" E	1.21	1.21	35.86	14/11/2015
132	Long A/L Aman	Kampung Chenderong Kelubi	4° 12' 15.96" N	101° 5' 02.79" E	1.60	1.60	47.42	09/10/2015
133	Lucci a/l Long	Kampung Chenderong Kelubi	4° 12' 14.60" N	101° 4' 48.78" E	3.24	3.24	96.03	11/11/2015
134	Manap a/l Kawi	Kampung Chenderong Kelubi	4° 13' 31.01" N	101° 4' 25.28" E	1.01	2.83	30.00	11/11/2015
151	rianap a/r itawi	Kampung Chenderong Kelubi	4° 12' 49.9" N	101° 04' 20.00" E	1.01	2.03	28.23	11/11/2015
135	Mohammad Rasid Bin Pandak	Kampung Chenderong Kelubi	4° 12' 31.25" N	101° 5' 12.83" E	1.60	1.60	47.42	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 29.02" N	101° 4' 34.78" E	0.61	0.61	17.99	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 30.98" N	101° 4' 13.68" E	1.21	1.21	35.98	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 18.67" N	101° 4' 11.45" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 23.52" N	101° 4' 02.42" E	3.85	3.85	113.97	27/10/2015
126	Na-la - (1114-	Kampung Chenderong Kelubi	4° 12' 20.98" N	101° 4' 03.82" E	1.62	1.62	48.02	27/10/2015
136	Ngah a/l Uda	Kampung Chenderong Kelubi	4° 13' 11.57" N	101° 4' 30.22" E	0.81	0.81	23.98	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 17.95" N	101° 4' 38.97" E	0.81	0.81	23.98	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 6.75" N	101° 4' 28.91" E	0.61	0.61	17.99	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 19.11" N	101° 4' 47.23" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 06.75" N	101° 4' 28.91" E	1.09	1.09	32.40	27/10/2015
137	Ngah a/p Suman	Kampung Chenderong Kelubi	4° 11' 50.67" N	101° 3' 46.80" E	1.42	1.42	42.09	09/10/2015
138	Ngah Siden Bin Alang	Kampung Chenderong Kelubi	4° 13' 18.57" N	101° 4' 25.56" E	1.62	1.62	48.02	27/10/2015
139	Pandak Bin Alang	Kampung Chenderong Kelubi	4° 11' 51.82" N	101° 3' 37.22" E	2.23	2.23	66.10	27/10/2015
140	Pandak Bin Kassim	Kampung Chenderong Kelubi	4° 12' 41.81" N	101° 4' 11.72" E	1.62	1.62	48.02	09/10/2015
141	Panjang Dawi a/l Engah Demit	Kampung Chenderong Kelubi	4° 12' 18.75" N	101° 4' 26.73" E	0.81	0.81	24.01	27/10/2015
1.12	D. I. I. A/D.I.I.	Kampung Chenderong Kelubi	4° 12' 33.84" N	101° 4' 52.82" E	1.21	1.21	35.98	27/10/2015
142	Pehak A/P Uda	Kampung Chenderong Kelubi	4° 12' 15.66" N	101° 5' 07.30" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 02.51" N	101° 04' 54" E	1.21	1.21	35.98	27/10/2015
143	Ramli a/l Gandom	Kampung Chenderong Kelubi	4° 13' 12.90" N	101° 3' 57.38" E	1.21	1.21	35.98	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 11.52" N	101° 4' 25.74" E	1.21	1.21	35.98	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 11.94" N	101° 4' 58.31" E	0.81	0.81	23.98	27/10/2015
144	Riza Binti Pandak	Kampung Chenderong Kelubi	4° 12' 55.39" N	101° 4' 49.89" E	0.81	0.81	23.98	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 00.59" N	101° 4' 16.96" E	0.41	0.41	12.00	27/10/2015
145	Siber a/k Awat	Kampung Chenderong Kelubi	4° 12' 00.59" N	101° 4' 16.96" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 00.59" N	101° 4' 16.96" E	1.42	1.42	41.97	27/10/2015
156	Suraini a/p Guris	Kampung Chenderong Kelubi	4° 12' 26.70" N	101° 5' 11.82" E	0.81	0.81	24.01	28/10/2015
147	Tan a/p Uda	Kampung Chenderong Kelubi	4° 11' 52.20" N	101° 3' 51.07" E	0.81	2.02	24.01	27/10/2015
	T: 4/5.4	Kampung Chenderong Kelubi	4° 14' 11.62" N	101° 4' 17.80" E	0.61	0.61	17.99	28/10/2015
148	Tina A/P Amran	Kampung Chenderong Kelubi	4° 12' 51.88" N	101° 4' 39.72" E	0.41	0.41	12.00	28/10/2015
149	Uda a/l Sidek	Kampung Chenderong Kelubi	4° 12' 55.56" N	101° 3' 56.88" E	1.21	1.21	35.86	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 11.71" N	101° 3' 27.76" E	0.61	0.61	17.99	09/10/2015
		Kampung Chenderong Kelubi	4° 12' 11.71" N	101° 3' 27.76" E	3.24	3.24	95.97	09/10/2015
150	Uda a/p Dugan	Kampung Chenderong Kelubi	4° 12' 11.71" N	101° 3' 27.76" E	0.61	0.61	17.99	09/10/2015
		Kampung Chenderong Kelubi	4° 12' 11.71" N	101° 3' 27.76" E	1.01	1.01	30.00	09/10/2015
		Kampung Chenderong Kelubi	4° 12' 11.71" N	101° 3' 27.76" E	0.61	0.61	17.99	09/10/2015
	<u>. </u>		1			i	·	<u> </u>



						T		1
151	Uda Binti Suman	Kampung Chenderong Kelubi	4° 12' 00.84" N	101° 4' 26.26" E	0.81	0.81	23.98	10/10/2015
131	Odd Biriti Surrian	Kampung Chenderong Kelubi	4° 12' 04.98" N	101° 3' 50.06" E	0.81	0.81	23.98	10/10/2015
152	Uda s/o Alang Gimbut	Kampung Chenderong Kelubi	4° 12' 52.12" N	101° 3' 54.18" E	1.62	1.62	48.02	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 5.70" N	101° 4' 12.03" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 20.71" N	101° 4' 44.22" E	0.41	0.41	12.00	27/10/2015
153	Viking a/l Kok Nit	Kampung Chenderong Kelubi	4° 12' 07.37" N	101° 4' 04.84" E	0.61	0.61	17.99	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 10.21" N	101° 4' 35.94" E	0.41	0.41	12.00	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 22.01" N	101° 4' 36.35" E	0.41	0.41	12.00	27/10/2015
154	Zakaria a/l Ameram	Kampung Chenderong Kelubi	4° 12' 25.47" N	101° 3' 56.85" E	2.23	2.23	65.98	27/10/2015
		Kampung Chenderong Kelubi	4° 12' 53.02" N	101° 3' 46.39" E	1.42	1.42	41.97	27/10/2015
155	Zani a/l Itam	Kampung Chenderong Kelubi	4° 12' 56.87" N	101° 3' 44.53" E	1.01	1.01	30.00	27/10/2015
		Kampung Chenderong Kelubi	4° 13' 12.47" N	101° 3' 52.95" E	1.62	1.62	47.99	27/10/2015
156	Zolkarnian Bin Manan	Kampung Chenderong Kelubi	4° 12' 53.52" N	101° 3' 55.41" E	1.21	1.21	35.86	10/01/2016
157	Khong Lai Fong	Sungai Kroh	4° 12' 42.90" N	101° 8' 01.70" E	1.24	1.24	36.64	28/10/2017
158	Ng Chee Hoe	Sungai Kroh	4° 12' 40.99" N	101° 8' 01.66" E	1.23	1.23	36.55	28/10/2017
159	Ng Eng Thai	Sungai Kroh	4° 12' 55.13" N	101° 7' 47.63" E	1.15	1.15	34.21	28/10/2017
	Wong Pak Yeong &	Degong	4° 06' 05.84" N	101° 8' 20.95" E	2.86	2.86	84.86	08/10/2017
160	Wong Pak Khuen @ Wong Pak Sum& Wong	Degong	4° 06' 07.51" N	101° 8' 16.45" E	0.63	0.63	18.67	08/10/2017
	Ngan Sim & Lo Sui Yien	Degong	4° 06' 07.51" N	101° 8' 16.45" E	2.81	2.81	83.29	08/10/2017
161	Al I B' . C'l . I	Simpang Empat	4° 13' 55.64" N	101° 9' 13.67" E	0.95	1.20	28.19	20/10/2017
161	Ahmad Bin Sihat	Sungai Kroh	4° 14' 02.04" N	101° 8' 57.25" E	1.20	1.20	35.42	20/10/2017
162	Anson Unit Win Sdn.Bhd	Chenderiang	4° 14' 17.38" N	101° 15' 07.12" E	11.65	11.77	345.43	07/10/2017
162	A 1/7 Cl	Changkat Lintang	4° 11' 17.56" N	101° 7' 57.50" E	1.12	1.12	33.32	07/10/2017
163	Aw Yit Chew	Sungai Kroh	4° 10' 57.28" N	101° 6' 19.77" E	1.13	1.13	33.43	07/10/2017
	Chai Kim Fook & Chai	Jeram	4° 23' 35.94" N	101° 8' 37.37" E	2.02	2.02	59.90	08/10/2017
164	Kim Fah & Chai Kam Ling & Choi Kim Teek @ Chai Kim Teek	Jeram	4° 23' 39.22" N	101° 8' 38.31" E	2.03	2.03	60.05	08/10/2017
165	Chai Yoke Choy	Chui Chak	4° 11' 15.79" N	101° 12' 41.22" E	0.83	0.83	24.60	29/11/2015
	,	Sungai Kroh	4° 12' 34.96" N	101° 7' 28.67" E	1.20	1.20	35.69	23/10/2017
166	Chai Yoke Kong	Chui Chak	4° 12' 37.73" N	101° 7' 29.06" E	0.83	0.83	24.60	23/10/2017
	Chan Man Yoon @ Chin	Temoh	4° 15' 33.88" N	101° 10' 42.67" E	4.89	4.89	144.79	07/02/2018
167	Lai	Kota Bahru	4° 15' 33.88" N	101° 10' 42.67" E	3.78	3.78	111.98	07/02/2018
168	Cheah Kim Choy	Sungai Kroh	4° 12' 57.17" N	101° 8' 05.35" E	1.21	1.21	35.98	08/02/2018
169	Cheong Choong Meng	Sungai Kroh	4° 12' 56.56" N	101° 8' 17.75" E	1.20	1.20	35.45	07/10/2017
		Sungai Kroh	4° 12' 45.32" N	101° 7' 57.90" E	1.29	1.29	38.35	08/10/2017
170	Cheong Kam Wah	Sungai Kroh	4° 13' 08.94" N	101° 8' 10.72" E	1.02	1.02	30.29	08/10/2017
		Air Kuning	4° 10' 26.83" N	101° 7' 24.87" E	1.63	1.63	48.28	08/10/2017
		Banir	4° 11' 1.86" N	101° 9' 52.54" E	1.22	1.22	36.28	08/10/2017
171	Chiew Yoke Moey	Air Kuning	4° 11' 6.15" N	101° 9' 41.95" E	1.10	1.10	32.69	08/10/2017
		Banir	4° 11' 4.75" N	101° 9' 48.31" E	1.22	1.22	36.01	08/10/2017
	al w.s	Sungai Kroh	4° 12' 27.29" N	101° 7' 59.74" E	1.22	1.22	36.13	08/10/2017
172	Chong Wai Seong	Sungai Kroh	4° 12' 28.15" N	101° 7' 28.57" E	1.21	1.21	35.92	08/10/2017
173	Chow Chee Wai	Tronoh Mines	4° 16' 58.80" N	101° 5' 51.77" E	2.00	2.00	59.28	08/10/2017
174	Chow Foong Ching	Tronoh Mines	4° 16' 44.91" N	101° 5' 23.69" E	2.00	2.00	59.28	08/10/2017
			I.		l	I	1	



175	Chow Foong Har	Tronoh Mines	4° 17' 12.92" N	101° 5' 34.00" E	2.00	2.00	59.28	08/10/2017
176	Chow Foong Pheng	Tronoh Mines	4° 17' 15.32" N	101° 5' 37.18" E	4.00	4.00	118.56	08/10/2017
177	Chow Har Lin	RTB.Sungai Kroh	4° 12' 28.34" N	101° 6' 45.84" E	1.21	1.21	35.98	07/10/2017
170	Chow Ka @ Chow Kah	Chenderiang	4° 15' 05.89" N	101° 14' 48.87" E	0.60	0.85	17.87	07/10/2017
178	Fatt	Chenderiang	4° 15' 06.48" N	101° 14' 55.62" E	0.38	0.63	11.38	07/10/2017
170	Cl. K. Cl.:	Chenderiang	4° 15' 09.17" N	101° 14' 55.36" E	1.46	1.58	43.16	07/10/2017
179	Chow Kar Chui	Chenderiang	4° 15' 09.69" N	101° 14' 47.34" E	2.57	2.65	76.29	07/10/2017
180	Chow Sook Chan	Tronoh Mines	4° 17' 08.55" N	101° 4' 59.31" E	3.10	3.10	91.88	08/10/2017
		Temoh	4° 13' 55.98" N	101° 9' 17.33" E	1.27	1.27	37.55	20/10/2017
		Air Kuning	4° 13' 55.98" N	101° 9' 17.33" E	0.81	0.81	23.98	20/10/2017
		Sungai Kroh	4° 13' 55.98" N	101° 9' 17.33" E	0.47	0.47	13.99	20/10/2017
		Kampong Baharu Air Kuning	4° 13' 55.98" N	101° 9' 17.33" E	1.22	1.22	36.13	20/10/2017
101	Fadilaccati Dt. Ali	Sungai Kroh	4° 13' 55.98" N	101° 9' 17.33" E	1.21	1.21	35.81	20/10/2017
181	Fadilawati Bt Ali	Sungai Kroh	4° 13' 55.98" N	101° 9' 17.33" E	0.41	0.41	12.00	20/10/2017
		Sungai Lesong	4° 13' 55.98" N	101° 9' 17.33" E	0.61	0.61	17.99	20/10/2017
		Temoh	4° 13' 55.98" N	101° 9' 17.33" E	1.21	1.21	35.78	20/10/2017
		Sungai Lesong	4° 13' 55.98" N	101° 9' 17.33" E	1.22	1.22	36.28	20/10/2017
		Sungai Lesong	4° 13' 55.98" N	101° 9' 17.33" E	1.22	1.22	36.28	20/10/2017
182	Foong Chee Wai	Changkat Lada	4° 10' 11.54" N	101° 8' 19.59" E	2.00	2.00	59.22	02/04/2018
183	Ho Leong Chin & Chiew Yoke Moey	Sungai Kroh	4° 11' 33.97" N	101° 7' 01.33" E	1.27	1.27	37.70	08/10/2017
		Chenderiang	4° 16' 09.94" N	101° 15' 04.32" E	0.81	0.81	23.98	04/10/2017
184	Hooi Sow Lin	Chenderiang	4° 16' 11.29" N	101° 15' 04.43" E	0.80	0.80	23.59	04/10/2017
		Chenderiang	4° 16' 12.55" N	101° 15' 04.54" E	0.78	0.78	23.00	04/10/2017
		Changkat Lada	4° 9' 47.84" N	101° 8' 23.46" E	1.20	1.20	35.45	10/10/2017
		Changkat Lada	4° 9' 53.06" N	101° 8' 27.28" E	2.03	2.03	60.29	10/10/2017
105	Hay Kina Dagu	Changkat Lentang	4° 9' 53.06" N	101° 8' 27.28" E	0.83	0.83	24.45	10/10/2017
185	Hor Kim Peow	Changkat Lentang	4° 9' 53.06" N	101° 8' 27.28" E	0.83	0.83	24.66	10/10/2017
		Changkat Lentang	4° 9' 53.06" N	101° 8' 27.28" E	1.05	1.05	31.03	10/10/2017
		Changkat Lentang	4° 9' 53.06" N	101° 8' 27.28" E	1.04	1.04	30.74	10/10/2017
186	Jariah Bt Sihat	Sungai Kroh	4° 14' 1.93" N	101° 8' 59.21" E	1.23	1.23	36.40	20/10/2017
187	Jawatan Kuasa Pentadbiran Perkuburan Cina Chenderiang	Chenderiang	4° 16' 25.02" N	101° 14' 48.51" E	2.43	2.43	71.97	08/10/2017
		Selabak	3° 59' 40.14" N	101° 2' 50.24" E	0.03	0.03	0.92	07/10/2017
188	Kek Feng Yng	Selabak	3° 59' 38.35" N	101° 2' 49.28" E	0.20	0.20	5.81	07/10/2017
		Selabak	3° 59' 38.68" N	101° 2' 52.08" E	1.42	1.42	41.97	07/10/2017
189	Kew Chee Sang	Air Kuning	4° 10' 55.02" N	101° 7' 36.23" E	1.15	1.15	34.12	03/03/2016
190	Kew Chee Weng	Air Kuning	4° 10' 56.93" N	101° 7' 35.18" E	1.15	1.15	34.12	03/03/2016
		Air Kuning	4° 11' 22.42" N	101° 6' 34.20" E	1.35	1.35	39.96	13/10/2015
191	Kiew Yau Fee	Air Kuning	4° 11' 33.97" N	101° 6' 59.76" E	1.26	1.26	37.23	13/10/2015
		Sungai Kroh	4° 11' 33.97" N	101° 6' 59.76" E	1.21	1.21	35.92	11/10/2017
. = -		Chenderiang	4° 19' 03.80" N	101° 14' 00.90" E	10.01	10.01	296.73	11/10/2017
192	Koo Chiou Sheng	Banir Lama	4° 19' 03.80" N	101° 14' 00.90" E	1.04	1.04	30.68	11/10/2017
		Banir	4° 19' 03.80" N	101° 14' 00.90" E	1.55	1.55	46.03	11/10/2017
	I.		1			L		1 , ,,====,



			•					
		Kuala Banir	4° 19' 03.80" N	101° 14' 00.90" E	1.29	1.29	38.09	11/10/2017
		Banir	4° 19' 03.80" N	101° 14' 00.90" E	1.03	1.03	30.44	11/10/2017
		Banir	4° 19' 03.80" N	101° 14' 0.900" E	1.14	1.14	33.88	11/10/2017
		Sungai Kroh	4° 12' 27.27" N	101° 7' 36.53" E	1.23	1.23	36.52	11/10/2017
		Banir	4° 19' 03.80" N	101° 14' 00.90" E	1.55	1.55	45.97	11/10/2017
		Banir	4° 19' 03.80" N	101° 14' 00.90" E	2.02	2.02	59.96	11/10/2017
		Changkat Lada	4° 19' 03.80" N	101° 14' 00.90" E	1.55	1.55	45.88	11/10/2017
		Sungai Kroh	4° 12' 32.89" N	101° 7' 56.11" E	1.21	1.21	35.86	07/10/2017
193	Khoo Chong Siong	Sungai Kroh	4° 12' 59.34" N	101° 8' 2.33" E	1.21	1.21	35.98	07/10/2017
		Sungai Kroh	4° 12' 42.70" N	101° 7' 34.39" E	1.21	1.21	35.92	07/10/2017
194	Khoo Chong Soon	Sungai Kroh	4° 12' 44.14" N	101° 7' 21.65" E	1.22	1.22	36.10	07/10/2017
195	Lam Chong San	Mambang Diawan	4° 15' 19.65" N	101° 7' 37.60" E	2.83	4.00	83.97	02/06/2018
		Tapah Road	4° 11' 29.94" N	101° 12' 55.31" E	2.11	2.11	62.51	08/10/2017
196	Lee Kok Seong	Changkat Petai	4° 11' 29.94" N	101° 12' 55.31" E	1.65	1.65	48.97	09/10/2017
		Tapah Road	4° 11' 29.94" N	101° 12' 55.31" E	0.93	0.93	27.45	10/10/2017
197	Lee Min Tick @ Lee Min Tek	Changkat Petai	4° 8' 35.26" N	101° 9' 58.15" E	1.16	1.16	34.32	08/10/2017
		Tronoh Mines	4° 16' 41.68" N	101° 5' 26.39" E	1.10	1.10	32.46	10/10/2017
198	Lee Tiam Kee & Tan Suan Gek	Tronoh Mines	4° 16' 41.72" N	101° 5' 30.51" E	1.32	1.32	38.98	10/10/2017
	Sudii GCK	Tronoh Mines	4° 16' 30.55" N	101° 5' 45.43" E	0.91	0.91	26.82	10/10/2017
199	Leong Hoh Kiew @	Changkat lintang	4° 10' 40.66" N	101° 8' 10.15" E	0.81	0.81	23.98	07/10/2017
199	Leong Ah Kan	Chenderiang	4° 10' 57.55" N	101° 9' 14.32" E	1.53	1.53	45.20	07/10/2017
200	Leong Yun Khun &	Changkat Lintang	4° 11' 17.04" N	101° 8' 10.41" E	1.11	1.11	32.75	02/04/2018
200	Chong Chee Khong	Changkat Lintang	4° 11' 18.34" N	101° 8' 10.71" E	1.14	1.14	33.73	02/04/2018
		Batang Padang	4° 10' 30.37" N	101° 9' 8.10" E	1.99	1.99	59.04	07/10/2017
201	Liew Yin Chan	Batang Padang	4° 10' 26.53" N	101° 9' 3.64" E	2.02	2.02	59.96	07/10/2017
		Batang Padang	4° 10' 40.68" N	101° 7' 1.62" E	1.62	1.62	47.99	07/10/2017
202	Line Ale IVer	Chui Chak	4° 13' 8.91" N	101° 7' 53.35" E	0.83	0.83	24.60	07/10/2017
202	Lim Ah Kou	Sungai Kroh	4° 2' 46.88" N	101° 11' 29.85" E	1.23	1.23	36.31	07/10/2017
202	Lim Kni Chang	Sungai Kroh	4° 11' 34.82" N	101° 7' 21.15" E	1.26	1.26	37.29	07/10/2017
203	Lim Kai Chong	Air Kuning	4° 12' 12.83" N	101° 8' 23.75" E	0.56	0.56	16.48	07/10/2017
204	Line Dile Laura	Tapah Road	4° 10' 25.88" N	101° 11' 5.77" E	3.96	3.96	117.23	23/10/2017
204	Lim Pik Lang	Tapah Road	4° 12' 12.83" N	101° 8' 23.75" E	3.37	3.37	99.92	23/10/2017
205	Lim Siang Leong	Chenderiang	4° 14' 21.26" N	101° 14' 40.20" E	7.48	7.48	221.62	08/10/2017
		Tai Sing	4° 9' 47.12" N	101° 9' 22.18" E	3.12	3.12	92.45	30/11/2015
206	Lim Wai Foong	Tai Sing	4° 9' 45.90" N	101° 9' 21.53" E	2.93	2.93	86.79	30/11/2015
		Tai Sing	4° 9' 43.42" N	101° 9' 21.35" E	4.15	4.15	123.01	30/11/2015
		Tapah Road	4° 9' 47.12" N	101° 9' 22.18" E	2.00	2.00	59.34	23/10/2017
		Tapah Road	4° 9' 47.12" N	101° 9' 22.18" E	1.87	1.87	55.52	23/10/2017
		Tapah Road	4° 9' 9.95" N	101° 9' 35.39" E	1.87	1.87	55.52	23/10/2017
207	Line Warre U.	Tapah Road	4° 9' 6.92" N	101° 9' 35.10" E	2.78	2.78	82.49	23/10/2017
207	Lim Yong Hong	Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.22	1.22	36.28	23/10/2017
		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.24	1.24	36.67	23/10/2017
		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.21	1.21	35.89	23/10/2017
		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.21	1.21	35.89	23/10/2017
			1					1



		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.23	1.23	36.55	23/10/2017
		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.23	1.23	36.49	23/10/2017
		Rancangan Tanah Air Kuning	4° 9' 6.92" N	101° 9' 35.10" E	1.19	1.19	35.30	23/10/2017
		Chui Chak	4° 9' 6.92" N	101° 9' 35.10" E	0.90	0.90	26.53	23/10/2017
		Bidor	4° 10' 24.77" N	101° 7' 10.70" E	2.38	2.38	70.54	23/10/2017
208	Lum May Wah	Kampar	4° 16' 33.41" N	101° 5' 51.52" E	1.42	1.42	42.09	27/03/2019
		Tronoh Mines	4° 17' 13.81" N	101° 5' 55.75" E	0.90	0.90	26.68	08/10/2017
		Tronoh Mines	4° 17' 13.81" N	101° 5' 55.75" E	0.70	0.70	20.69	08/10/2017
209	Loo Kok Chai & Lum May Wah	Tronoh Mines	4° 17' 13.09" N	101° 5' 55.03" E	1.50	1.50	44.31	08/10/2017
	ridy Wall	Tronoh Mines	4° 17' 11.72" N	101° 5' 54.82" E	1.09	1.09	32.40	08/10/2017
		SMTD	4° 17' 11.72" N	101° 5' 54.82" E	2.02	2.02	59.96	08/10/2017
	Low Man Cheong &	Tronoh Mines	4° 17' 12.7" N	101° 5' 48.47" E	4.00	4.00	118.56	19/10/2017
210	Wan Siew Moy @ Wan	Degong	4° 17' 12.7" N	101° 5' 48.47" E	2.02	2.02	59.96	19/10/2017
	Soo Mooi	Degong	4° 17' 12.7" N	101° 5' 48.47" E	2.40	2.40	71.05	19/10/2017
211	Low Sim Fong	Tronoh Mines	4° 17' 0.89" N	101° 5' 42.04" E	4.86	4.86	143.93	19/10/2017
		Sungai Kroh	4° 12' 34.59" N	101° 8' 25.57" E	1.22	1.22	36.13	20/10/2017
		Kg Sungai Lesong	4° 14' 2.07" N	101° 9' 8.99" E	0.61	1.29	17.99	20/10/2017
		Sungai Kroh	4° 12' 7.58" N	101° 7' 21.48" E	1.23	1.23	36.58	20/10/2017
		Sungai Leosng	4° 13' 47.6" N	101° 9' 8.58" E	1.27	1.27	37.50	20/10/2017
	Mat Jailani Bin Arshad	Sungai Leosng	4° 13' 47.81" N	101° 9' 10.23" E	1.27	1.27	37.64	20/10/2017
212	@ Alit	Batang Padang	4° 14' 5.36" N	101° 9' 47.43" E	1.28	1.28	37.79	20/10/2017
		Sungei Kurong	4° 14' 21.55" N	101° 7' 45.98" E	0.60	1.20	17.81	20/10/2017
		Sungai Lesong	4° 13' 55.74" N	101° 9' 11.98" E	1.19	1.19	35.15	20/10/2017
		Temoh	4° 13' 55.92" N	101° 9' 19.27" E	1.21	1.21	35.84	20/10/2017
		Temoh	4° 14' 8.90" N	101° 9' 3.28" E	1.25	1.25	59.96	20/10/2017
213	Md.Ali Bin Abdullah	Temoh	4° 13' 39.41" N	101° 10' 58.19" E	2.02	2.02	37.11	08/10/2017
214	Muhammad Sobirin Bin Mat Jailani & Nurnadiah Binti Mat Jailani	Temoh	4° 13' 54.09" N	101° 9' 5.40" E	1.19	1.19	35.24	20/10/2017
215	Nurnadiah Bt Mat Jailani	Sungei Lesong	4° 12' 16.20" N	101° 14' 1.57" E	1.18	1.18	35.01	09/10/2017
216	Pan Yoong Chong	Banir	4° 13' 5.61" N	101° 10' 35.97" E	1.21	1.21	35.98	08/10/2017
217	Phoon Chaw Weng	Chui Chak	4° 0' 52.41" N	101° 11' 10.52" E	0.85	0.85	25.31	23/10/2017
217	Thoon chaw weng	Kg Gohong	4° 2' 23.92" N	101° 7' 49.22" E	2.02	2.02	59.81	23/10/2017
		Sungai Kroh	4° 13' 39.57" N	101° 7' 40.89" E	0.81	0.81	23.98	07/10/2017
218	Razali Bin Abdul Aziz	Sungai Kroh	4° 13' 34.23" N	101° 8' 36.86" E	0.81	0.81	23.98	07/10/2017
		Sungai Kroh	4° 13' 40.11" N	101° 8' 43.03" E	4.05	4.05	119.95	07/10/2017
219	Rosenanee Bt Mustafa	Simpang Empat	4° 15' 1.86" N	101° 9' 13.42" E	0.87	0.87	25.73	08/10/2017
		Temoh	4° 14' 21.97" N	101° 11' 22.38" E	1.25	1.25	36.96	16/10/2017
220	Tai Sing	Temoh	4° 14' 21.96" N	101° 11' 20.15" E	1.23	1.23	36.43	16/10/2017
		Temoh	4° 14' 21.77" N	101° 11' 18.43" E	1.22	1.22	36.22	16/10/2017
		Air Kuning	4° 11' 16.11" N	101° 7' 30.60" E	1.14	1.14	33.88	11/10/2017
221	Tan Yik Wai	Air Kuning	4° 11' 14.36" N	101° 7' 31.78" E	1.22	1.22	36.07	11/10/2017
		Air Kuning	4° 11' 25.18" N	101° 7' 23.94" E	1.43	1.43	42.50	11/10/2017
222	Tang Kai Tai	Mambang Diawan	4° 15' 25.30" N	101° 13' 23.55" E	2.43	2.43	71.97	02/06/2018



	1		1		ı	ı	1	1
223	Tujah Jaya Sdn Bhd	Sungai Kroh	4° 14' 41.55" N	101° 5' 23.71" E	4.05	4.05	119.95	13/10/2017
224	Wan Pik Kheong @ Wan Pek Keong	Kampar	4° 16' 7.79" N	101° 9' 35.75" E	2.83	2.83	83.97	08/10/2017
225	Wong Ah Leh	Sungai Kroh	4° 12' 59.10" N	101° 7' 47.40" E	1.34	1.34	39.60	20/10/2017
		Air Kuning	4° 11' 10.81" N	101° 8' 7.97" E	1.06	1.06	31.48	23/10/2017
		Air Kuning	4° 11' 9.19" N	101° 8' 7.64" E	1.04	1.04	30.74	23/10/2017
226	Wong Ah Sam	Air Kuning	4° 11' 5.64" N	101° 8' 6.89" E	1.05	1.05	31.03	23/10/2017
		Air Kuning	4° 11' 7.37" N	101° 8' 7.30" E	1.03	1.03	30.50	23/10/2017
		Sungai Kroh	4° 12' 41.64" N	101° 8' 7.16" E	1.21	1.21	35.84	23/10/2017
227	Wong Kim Choo	Chui Chak	4° 6' 57.97" N	101° 4' 57.18" E	3.78	3.78	111.92	08/10/2017
220	Wong Koi Wa & Wong	Banir	4° 11' 58.36" N	101° 9' 52.87" E	1.40	1.40	41.59	07/10/2017
228	Kway Meng	Banir	4° 12' 40.09" N	101° 7' 44.85" E	2.03	2.03	60.20	07/10/2017
		Banir	4° 12' 40.09" N	101° 7' 44.85" E	1.06	1.06	31.48	07/10/2017
220	Wong Kwai Faing &	Sungai Kroh	4° 12' 40.09" N	101° 7' 44.85" E	1.08	1.08	31.86	07/10/2017
229	Wong Kooi	Sungai Kroh	4° 12' 40.09" N	101° 7' 44.85" E	1.24	1.24	36.75	07/10/2017
		Sungai Kroh	4° 12' 39.82" N	101° 7' 48.49" E	1.23	1.23	36.31	07/10/2017
220	\\\\\\\\\\\\\\\\\\\\\\\	Sungai Kroh	4° 13' 10.81" N	101° 7' 47.17" E	1.25	1.25	36.96	08/10/2017
230	Wong Mee Mooi	Sungai Kroh	4° 13' 10.81" N	101° 7' 47.17" E	1.28	1.28	38.00	08/10/2017
231	Wong Siew Keong	Sungai Kroh	4° 13' 7.85" N	101° 8' 9.84" E	0.91	0.91	27.00	20/10/2017
232	Wong Song Tuck & Wong Song Keong	Sungai Kroh	4° 12' 42.25" N	101° 4' 49.69" E	1.20	1.20	35.69	09/01/2018
233	Wong Swee Lan	Banir	4° 10' 23.20" N	101° 7' 40.49" E	1.40	1.40	41.44	07/10/2017
234	Wong Win Hong	Batang Padang	4° 16' 28.88" N	101° 5' 46.96" E	1.20	1.20	35.57	27/03/2019
235	Yap Pek Choo	Kuboi	4° 25' 0.39" N	101° 9' 18.26" E	2.36	2.36	69.80	08/10/2017
226	Vana Vau Mina	Palawan	4° 4' 10.49" N	101° 10' 26.27" E	7.48	7.48	221.83	22/01/2018
236	Yong Yow Ming	Palawan	4° 4' 3.90" N	101° 10' 34.11" E	8.09	8.09	239.91	22/01/2018
227	A	Kamoung Chenderong Kelubi	4° 13' 24.75" N	101° 4' 33.86" E	0.41	0.41	12.00	08/10/2017
237	Aszemi Bin Buyong	Kamoung Chenderong Kelubi	4° 13' 22.58" N	101° 4' 46.32" E	0.81	0.81	23.98	08/10/2017
220	D.I.A. I.D. T.	Kamoung Chenderong Kelubi	4° 12' 52.99" N	101° 5' 0.20" E	0.61	0.61	17.99	12/10/2017
238	Bah Ayoh Bin Tampong	Kamoung Chenderong Kelubi	4° 12' 12.78" N	101° 4' 49.69" E	1.01	1.01	30.00	12/10/2017
239	Herzuza a/p Dongkin	Kamoung Chenderong Kelubi	4° 12' 30.12" N	101° 4' 7.77" E	4.05	4.05	119.95	29/10/2017
		Kamoung Chenderong Kelubi	4° 13' 3.95" N	101° 4' 26.35" E	1.21	1.21	35.98	20/10/2017
240	Itam Bin Uda	Kamoung Chenderong Kelubi	4° 12' 55.05" N	101° 4' 26.71" E	0.61	0.61	17.99	20/10/2017
		Kamoung Chenderong Kelubi	4° 12' 22.56" N	101° 4' 17.80" E	0.81	0.81	23.98	20/10/2017
		Kamoung Chenderong Kelubi	4° 12' 23.57" N	101° 4' 26.08" E	0.81	0.81	23.98	10/10/2017
241	Pandak A/L Gasah	Kamoung Chenderong Kelubi	4° 12' 7.29" N	101° 4' 31.12" E	0.41	0.41	12.00	10/10/2017
		Kamoung Chenderong Kelubi	4° 12' 7.29" N	101° 4' 31.12" E	0.81	0.81	23.98	10/10/2017
242	Rahim A/L Buyong	Kamoung Chenderong Kelubi	4° 12' 1.34" N	101° 4' 23.17" E	0.81	0.81	23.98	08/10/2017
		Kamoung Chenderong Kelubi	4° 12' 5.37" N	101° 4' 40.22" E	0.81	0.81	23.98	04/02/2018
		Kamoung Chenderong Kelubi	4° 13' 6.82" N	101° 4' 31.27" E	1.21	1.21	35.98	04/02/2018
243	Ramli Bin Chot	Kamoung Chenderong Kelubi	4° 13' 6.82" N	101° 4' 31.27" E	2.02	2.02	59.96	
		Kamoung Chenderong Kelubi	4° 13' 6.82" N	101° 4' 31.27" E	1.62	1.62	47.99	1
		Kamoung Chenderong Kelubi	4° 13' 6.82" N	101° 4' 31.27" E	0.41	0.41	12.00	07/10/2017 07/10/2017 07/10/2017 07/10/2017 07/10/2017 07/10/2017 08/10/2017 08/10/2017 08/10/2017 20/10/2017 20/10/2017 27/03/2019 08/10/2017 22/01/2018 22/01/2018 22/01/2018 08/10/2017 12/10/2017 12/10/2017 12/10/2017 20/10/2017 20/10/2017 20/10/2017 10/10/2017 10/10/2017 10/10/2017 08/10/2017
		Kamoung Chenderong Kelubi	4° 12' 20.16" N	101° 4' 18.30" E	0.81	0.81	23.98	
244	Uda A/L Ngangeh	Kamoung Chenderong Kelubi	4° 13' 22.04" N	101° 4' 15.57" E	0.06	0.06	1.81	



					1	1	1	1
		Kamoung Chenderong Kelubi	4° 13' 19.05" N	101° 4' 19.65" E	1.62	1.62	47.99	24/10/2017
245	Bahari Bin Shoaib	Sungai Kroh	4° 13' 8.07" N	101° 7' 29.20" E	1.19	1.19	35.30	28/02/2020
246	Moo Kim Ming	Sungai Kroh	4° 13' 23.66" N	101° 8' 26.92" E	0.72	0.72	21.28	04/02/2020
210	Ploo Kim Pling	Sungai Kroh	4° 13' 17.15" N	101° 8' 23.68" E	0.67	0.67	19.95	04/02/2020
247	Sin Yit Chan &Yeong Ming Keat	Sungai Kroh	4° 13' 18.64" N	101° 7' 23.43" E	1.13	1.13	33.55	15/02/2020
		Lawan Kuda	4° 28' 27.61" N	101° 6' 33.17" E	4.14	4.14	122.65	19/02/2020
		Lawan Kuda	4° 26' 59.77" N	101° 7' 50.21" E	3.86	3.86	114.32	19/02/2020
		Lawan Kuda	4° 28' 35.87" N	101° 6' 30.78" E	3.48	3.48	103.00	19/02/2020
		Lawan Kuda	4° 28' 29.00" N	101° 6' 27.77" E	2.09	2.09	61.86	19/02/2020
		Lawan Kuda	4° 28' 20.95" N	101° 6' 53.04" E	2.05	2.05	60.73	19/02/2020
		Lawan Kuda	4° 28' 2.01" N	101° 6' 45.22" E	3.79	3.79	112.37	19/02/2020
		Lawan Kuda	4° 25' 10.56" N	101° 7' 40.08" E	0.41	0.41	12.12	19/02/2020
		Lawan Kuda	4° 26' 30.17" N	101° 7' 41.19" E	0.41	0.41	12.12	19/02/2020
		Lawan Kuda	4° 26' 28.80" N	101° 7' 42.41" E	0.41	0.41	12.12	19/02/2020
		Lawan Kuda	4° 26' 27.68" N	101° 7' 43.56" E	0.41	0.41	12.12	19/02/2020
		Lawan Kuda	4° 26' 10.46" N	101° 8' 4.04" E	0.41	0.41	12.09	19/02/2020
		Lawan Kuda	4° 26' 9.05" N	101° 8' 4.07" E	0.41	0.41	12.06	19/02/2020
2.40	Tan Yoke Chun & Chin	Lawan Kuda	4° 21' 19.76" N	101° 8' 3.74" E	0.41	0.41	12.12	19/02/2020
248	Choy Yin & Chin Yin Siew	Lawan Kuda	4° 26' 15.27" N	101° 7' 45.47" E	0.41	0.41	12.15	19/02/2020
		Lawan Kuda	4° 26' 16.42" N	101° 7' 44.69" E	0.41	0.41	12.15	19/02/2020
		Lawan Kuda	4° 26' 17.60" N	101° 7' 44.24" E	0.41	0.41	12.15	19/02/2020
		Lawan Kuda	4° 26' 13.48" N	101° 8' 1.04" E	0.42	0.42	12.30	19/02/2020
		Lawan Kuda	4° 26' 16.84" N	101° 8' 2.26" E	0.58	0.58	17.07	19/02/2020
		Lawan Kuda	4° 26' 15.33" N	101° 8' 1.64" E	0.41	0.41	12.27	19/02/2020
		Lawan Kuda	4° 26' 15.32" N	101° 7' 54.17" E	0.46	0.46	13.55	19/02/2020
		Lawan Kuda	4° 26' 15.07" N	101° 7' 55.97" E	0.46	0.46	13.52	19/02/2020
		Lawan Kuda	4° 26' 15.51" N	101° 7' 58.17" E	0.44	0.44	13.10	19/02/2020
		Lawan Kuda	4° 26' 13.8" N	101° 7' 57.67" E	0.41	0.41	12.12	19/02/2020
		Lawan Kuda	4° 27' 8.79" N	101° 8' 10.62" E	2.09	2.09	61.92	19/02/2020
		Lawan Kuda	4° 27' 9.04" N	101° 7' 47.43" E	1.95	1.95	57.74	19/02/2020
		Lawan Kuda	4° 26' 59.77" N	101° 7' 50.21" E	1.99	1.99	58.87	19/02/2020
249	Umi Kalsum Binti Omar	Sungai Lesong	4° 13' 57.58" N	101° 8' 31.46" E	1.17	1.17	34.65	03/02/2020
	Chan Ying Sang &	Sungai Kroh	4° 12' 55.04" N	101° 8' 15.04" E	1.22	1.22	36.22	06/02/2020
250	Chan Tong Fatt & Chan Yein Hoong	Sungai Kroh	4° 12' 56.92" N	101° 7' 52.90" E	1.24	1.24	36.67	06/02/2020
251	Chien Chee Sung	Temoh	4° 14' 29.98" N	101° 11' 6.36" E	0.61	1.22	17.99	04/02/2020
252	Chow Ting Hing & Tan	Air Kuning	4° 11' 30.66" N	101° 8' 11.18" E	1.18	1.18	35.06	08/01/2020
252	Siew Hua	Taman Air Kuning	4° 10' 44.65" N	101° 8' 30.88" E	1.09	1.09	32.31	08/01/2020
253	Hasan Bin Md Zin	Sungai Kroh	4° 1' 8.08" N	101° 6' 44.33" E	1.22	1.22	36.28	08/01/2020
		RTN.Air Kuning	4° 5' 23.35" N	101° 9' 58.90" E	1.13	1.13	33.58	18/01/2020
		RTN.Air Kuning	4° 10' 58.91" N	101° 5' 32.32" E	1.24	1.24	36.81	18/01/2020
254	Kang Yoon Pin	RTN.Air Kuning	4° 10' 19.09" N	101° 3' 37.94" E	1.25	1.25	37.14	18/01/2020
		RTN.Air Kuning	4° 10' 19.74" N	101° 3' 42.84" E	1.22	1.22	36.25	18/01/2020
		RTN.Air Kuning	4° 9' 58.61" N	101° 4' 7.86" E	1.22	1.22	36.13	18/01/2020



	1		1		ı	1	1	1
		RTN.Air Kuning	4° 10' 54.44" N	101° 5' 21.66" E	2.50	2.50	73.95	18/01/2020
		RTN.Air Kuning	4° 11' 2.58" N	101° 5' 22.70" E	2.52	2.52	74.75	18/01/2020
		RTN.Air Kuning	4° 10' 58.30" N	101° 5' 33.97" E	1.21	1.21	35.86	18/01/2020
255	Kim Poh Sitt Tat Feedmill Sdn.Bhd.	Malim Nawar	4° 22' 53.78" N	101° 6' 37.86" E	14.44	75.92	427.88	19/02/2020
	,	Temoh	4° 15' 44.18" N	101° 10' 33.19" E	0.52	1.03	15.29	09/07/2019
256	Liang Kee Farming Sdn.Bhd.	Temoh	4° 15' 40.64" N	101° 10' 28.31" E	7.90	7.90	234.25	09/07/2019
		Temoh	4° 15' 43.83" N	101° 10' 20.63" E	5.81	15.81	172.21	09/07/2019
257	Lim Cheng Hong &	Temoh	4° 14' 27.46" N	101° 11' 30.41" E	1.36	1.36	40.16	04/02/2020
237	Chien Chee Sung	Temoh	4° 14' 23.53" N	101° 11' 9.24" E	1.21	1.21	35.81	04/02/2020
258	Lim Weng Tai	Langkap	4° 5' 53.66" N	101° 14' 59.39" E	3.30	3.30	97.90	18/01/2020
259	Muhammad Azri Bin Mat Jailani	Sungai Kroh	4° 12' 11.42" N	101° 7' 47.96" E	1.29	1.29	38.09	17/02/2020
260	Muhammad Hariz Bin Mat Jailani	Kampong Baharu Air Kuning	4° 11' 58.48" N	101° 9' 34.90" E	1.18	1.18	35.01	17/02/2020
261	Ng Chee Choong	Jeram	4° 25' 5.84" N	101° 9' 23.00" E	1.88	1.88	55.84	05/02/2020
262	Ng Chie Kwang & Ng Chie Aun	Sungai Kroh	4° 12' 54.68" N	101° 7' 54.34" E	1.20	1.20	35.48	07/02/2020
263	Ooi In Lim	Sungai Kroh	4° 12' 31.42" N	101° 7' 8.23" E	0.81	0.81	23.98	01/02/2020
264	Ruhani Binti Muat	Kota Bahru	4° 24' 43.16" N	101° 7' 5.79" E	0.81	0.81	23.98	01/02/2020
265	Sam Mue Chan	Chui Chak	4° 2' 53.83" N	101° 11' 21.49" E	0.82	0.82	24.22	08/01/2020
266	Tan Bok Hua	RTN.Air Kuning	4° 10' 25.96" N	101° 4' 25.76" E	1.21	1.21	35.75	18/01/2020
267	Yap Peak Wah	Sungai Kroh	4° 12' 52.42" N	101° 8' 1.91" E	0.92	1.21	27.12	19/01/2020
268	Ablim Bin Bahari	Kampung Chenderong Kelubi	4° 12' 23.82" N	101° 3' 52.03" E	4.05	4.05	119.95	13/01/2020
269	Adrin A/P Azmi	Kampung Chenderong Kelubi	4° 12' 21.61" N	101° 3' 36.01" E	4.05	4.05	119.95	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 10.02" N	101° 4' 22.36" E	0.81	0.81	23.98	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 11.78" N	101° 4' 22.25" E	0.81	0.81	23.98	13/01/2020
270	Amir A/L Uda	Kampung Chenderong Kelubi	4° 12' 18.81" N	101° 4' 9.42" E	0.41	0.41	12.00	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 6.30" N	101° 4' 39.22" E	0.81	0.81	23.98	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 10.53" N	101° 4' 45.72" E	2.02	2.02	59.96	13/01/2020
271	Arniehan Binti Bahari	Kampung Chenderong Kelubi	4° 12' 26.57" N	101° 3' 51.81" E	4.05	4.05	119.95	13/01/2020
272	Helda Nafiza A/P Azmi	Kampung Chenderong Kelubi	4° 12' 25.38" N	101° 3' 37.46" E	2.02	2.02	59.96	13/01/2020
2/2	Tielua Ivaliza Ayr Azilli	Kampung Chenderong Kelubi	4° 12' 14.87" N	101° 3' 31.73" E	1.62	1.62	47.99	13/01/2020
273	Long Tjiah A/P	Kampung Chenderong Kelubi	4° 13' 25.98" N	101° 4' 7.96" E	1.21	1.21	35.98	13/01/2020
2/3	Dongkin	Kampung Chenderong Kelubi	4° 12' 25.28" N	101° 3' 56.85" E	1.21	1.21	35.98	13/01/2020
274	Mohamad Faizul Bin Bahari	Kampung Chenderong Kelubi	4° 12' 29.29" N	101° 3' 53.05" E	4.05	4.05	119.95	13/01/2020
275	Mohamad Fauzi Bin Bahari	Kampung Chenderong Kelubi	4° 12' 31.58" N	101° 3' 53.50" E	4.05	4.05	119.95	13/01/2020
276	Ngah A/P Amran	Kampung Chenderong Kelubi	4° 12' 52.11" N	101° 4' 42.76" E	0.41	0.41	12.00	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 35.04" N	101° 4' 14.72" E	1.21	1.21	35.98	13/01/2020
		Kampung Chenderong Kelubi	4° 13' 18.53" N	101° 4' 36.03" E	1.21	1.21	35.98	13/01/2020
277	Nik Rin Kassim	Kampung Chenderong Kelubi	4° 12' 21.56" N	101° 4' 10.24" E	0.61	0.61	17.99	13/01/2020
2//	Nik Bin Kassim	Kampung Chenderong Kelubi	4° 13' 16.50" N	101° 4' 48.27" E	1.01	1.01	30.00	13/01/2020
		Kampung Chenderong Kelubi	4° 12' 51.87" N	101° 4' 38.47" E	1.01	1.01	30.00	13/01/2020
1		Kampung Chenderong Kelubi	4° 13' 34.59" N	101° 4' 38.47" E	1.01	1.01	30.00	13/01/2020



	1		1	Τ	1	1	1	1
278	Pandak A/L Panjang	Kampung Chenderong Kelubi	4° 12' 13.83" N	101° 4' 36.27" E	0.81	0.81	23.98	13/01/2020
270	I diluak Ay L Falijaliy	Kampung Chenderong Kelubi	4° 12' 1.20" N	101° 4' 4.08" E	0.41	0.41	12.00	13/01/2020
279	Shadira Hizl Yn A/P Shahaddin	Kampung Chenderong Kelubi	4° 12' 29.21" N	101° 4' 11.78" E	1.21	1.21	35.86	13/01/2020
280	Shahaddin A/L Bok Chek	Kampung Chenderong Kelubi	4° 12' 27.37" N	101° 4' 4.97" E	4.05	4.05	119.95	13/01/2020
		Kampung Chenderong Kelubi	4° 12' 54.92" N	101° 4' 13.43" E	1.62	1.62	47.99	13/01/2020
281	Wak Siman A/P Dugan	Kampung Chenderong Kelubi	4° 12' 6.43" N	101° 5' 9.10" E	1.21	1.21	35.98	13/01/2020
201	Wak Sililali A/P Dugali	Kampung Chenderong Kelubi	4° 12' 55.13" N	101° 4' 14.17" E	0.61	0.61	17.99	13/01/2020
		Kampung Chenderong Kelubi	4° 12' 15.17" N	101° 5' 16.85" E	0.81	0.81	23.98	13/01/2020
		Degong	4° 6' 14.20" N	101° 9' 34.48" E	0.95	0.95	28.16	05/03/2019
202	Abd Latib Bin Abd	Kunci Air, Labu Kubong	4° 6' 50.98" N	101° 7' 50.54" E	0.61	0.61	18.08	05/03/2019
282	Rahman	Kunci Air, Labu Kubong	4° 6' 41.34" N	101° 7' 36.54" E	0.67	0.67	19.86	05/03/2019
		Kunci Air, Labu Kubong	4° 6' 41.33" N	101° 7' 36.55" E	0.76	0.76	22.53	05/03/2019
		Lambor	4° 17' 25.67" N	101° 2' 55.00" E	1.26	1.26	37.35	27/03/2019
283	Ahmad Fadzil bin Omar	Pulau Tiga	4° 13' 38.27" N	100° 58' 16.00" E	1.18	1.18	34.98	27/03/2019
		Pulau Tiga	4° 13' 46.95" N	100° 57' 5.00" E	1.65	1.65	48.91	27/03/2019
284	Ahmad Sabirin Bin Mohamad	Sungai Durian	4° 2' 53.23" N	101° 5' 51.00" E	2.43	2.43	72.03	19/03/2019
285	Alizar Bin Muhamed Ali	Air Kuning	4° 12' 4.12" N	101° 8' 47.31" E	0.77	0.77	22.82	18/03/2019
286	Chan Chee Fun	Lubok Bakong	4° 4' 56.94" N	101° 9' 39.00" E	2.03	2.03	60.17	26/03/2019
287	Chan Siew Peng	Degong	4° 6' 8.49" N	101° 9' 0.58" E	2.04	2.04	60.47	05/03/2019
200	Chau Kok Foong & Lim	Batang Padang	4° 17' 0.30" N	101° 19' 5.00" E	0.85	0.85	25.19	25/03/2019
288	Yue Kueng	Batang Padang	4° 16' 57.39" N	101° 19' 0.00" E	1.75	1.75	51.87	25/03/2019
200	Chau Kok Foong & Lim	Cangkat Jong	4° 10' 51.83" N	101° 14' 15.48" E	1.89	1.89	56.02	25/03/2019
289	Yeu Huei	Batang Padang	4° 14' 3.52" N	101° 16' 17.06" E	0.66	0.66	19.56	25/03/2019
290	Chau Peng Lang	Cangkat Jong	4° 18' 31.41" N	101° 14' 29.35" E	0.63	0.63	18.67	19/03/2019
	Chau Peng Lang &	Cangkat Jong	4° 5' 38.69" N	101° 7' 53.69" E	3.60	3.60	106.70	22/03/2019
291	Chow Kok Foo & Lee Kham Fong & Lim Lam	Cangkat Jong	4° 5' 35.74" N	101° 8' 2.29" E	2.80	2.80	82.99	22/03/2019
292	Cheah Tuck	Alor Bakong, Durian Sebatang	4° 4' 14.48" N	101° 10' 22.00" E	1.20	1.20	35.57	26/03/2019
293	Chen Fai Fok@Chan	Cangkat Petai	4° 9' 14.78" N	101° 10' 58.86" E	1.63	1.63	48.31	19/03/2019
293	Poi Kee	Langkap	4° 2' 56.97" N	101° 8' 58.52" E	2.57	2.57	76.18	19/03/2019
294	Chua Ah Kong	Cangkat Jong	4° 3' 24.48" N	101° 9' 57.49" E	0.74	0.74	21.93	25/03/2019
295	Goh Chii Guey	Teluk Intan	3° 58' 47.38" N	101° 1' 17.49" E	4.16	4.16	123.30	19/03/2019
296	Goh Kai Tong	Teluk Intan	3° 58' 47.38" N	101° 1' 17.49" E	4.01	4.01	118.86	19/03/2019
297	Goh Keh Kooi	Pelawan	4° 2' 19.89" N	101° 7' 56.15" E	3.75	3.75	111.15	18/03/2019
298	Goh Kei Hooi	Langkap	3° 58' 47.55" N	101° 1' 17.38" E	1.92	1.92	56.91	19/03/2019
299	Halimah Binti Mohammad (Shaari)	Batang Padang	4° 3′ 3.13″ N	101° 13' 34.65" E	1.21	1.21	35.86	19/03/2019
	Heah Anu @ Lean Chin	Banir	4° 11' 53.72" N	101° 10' 50.84" E	1.25	1.25	37.05	05/03/2019
200	Lian & Chai Choon	Banir	4° 11' 53.46" N	101° 10' 50.86" E	1.22	1.22	36.16	05/03/2019
300	Hong & Chai Choon Loong & Chai Choon	Pelawan	4° 4' 33.40" N	101° 11' 12.01" E	1.22	1.22	36.16	05/03/2019
	Huei	Banir	4° 11' 53.46" N	101° 10' 50.86" E	1.21	1.21	35.86	05/03/2019
301	Ho Liong Bah	Chui Chak	4° 3' 13.36" N	101° 10' 50.81" E	0.84	0.84	24.90	05/03/2019
302	Kalsom Binti Abdullah	Labu Kubong	4° 8' 49.07" N	101° 9' 1.00" E	1.16	1.16	34.38	26/03/2019



	T T		T			1	T	1
		Sungkai	4° 0' 29.08" N	101° 15' 0.57" E	1.26	1.26	37.35	05/03/2019
	_	Sungkai	4° 0' 27.15" N	101° 15' 11.20" E	1.23	1.23	36.46	05/03/2019
303	Kemajuan Agro Sawit	Sungkai	4° 0' 33.42" N	101° 15' 12.74" E	2.24	2.24	66.39	05/03/2019
	Sull.bilu.	Sungkai	4° 0' 29.08" N	101° 15' 0.57" E	2.19	2.19	64.91	05/03/2019
	_	Sungkai	4° 0' 27.15" N	101° 15' 11.20" E	1.31	1.31	38.83	05/03/2019
		Sungkai	4° 0' 27.15" N	101° 15' 11.20" E	1.34	1.34	39.72	05/03/2019
304	Kualiti Tulen Sdn.Bhd.	Tanjung Tualang	4° 18' 27.84" N	101° 2' 7.86" E	19.55	19.55	579.46	05/03/2019
305	Kwang Chok Meng	Degong	4° 5' 51.04" N	101° 9' 44.71" E	1.18	1.18	34.98	25/03/2019
306	Kwong Lai Kuin	Pelawan	4° 5' 51.28" N	101° 9' 49.48" E	1.21	1.21	35.86	25/03/2019
	3	Alor Bakong	4° 3' 42.01" N	101° 10' 23.45" E	0.80	0.80	23.71	25/03/2019
		Batang Padang	4° 7' 20.60" N	101° 9' 38.24" E	1.66	1.66	49.20	27/03/2019
		Batang Padang	4° 8' 31.01" N	101° 10' 31.58" E	1.60	1.60	47.42	27/03/2019
		Cangkat Petai	4° 6' 49.21" N	101° 9' 49.37" E	1.54	1.54	45.65	27/03/2019
307	Law Yoon Lam &	Langkap	4° 2' 59.23" N	101° 8' 15.62" E	1.62	1.62	48.02	27/03/2019
307	Chiam Poo Leng	Degong	4° 6' 22.93" N	101° 9' 10.15" E	2.06	2.06	61.06	27/03/2019
		Cangkat Jong	4° 5' 55.72" N	101° 8' 46.10" E	1.19	1.19	35.27	27/03/2019
		Degong	4° 6' 25.96" N	101° 9' 15.70" E	1.62	1.62	48.02	27/03/2019
		Degong	4° 6' 27.61" N	101° 9' 12.56" E	1.85	1.85	54.83	27/03/2019
		Cangkat Petai	4° 7' 37.10" N	101° 9' 7.62" E	1.18	1.18	34.98	19/03/2019
308	Lean Siong Tak	Cangkat Petai	4° 7' 37.10" N	101° 9' 7.62" E	1.19	1.19	35.27	19/03/2019
		Degong	4° 6' 51.44" N	101° 8' 47.04" E	1.64	1.64	48.61	19/03/2019
		Degong	4° 6' 0.08" N	101° 8' 46.14" E	1.25	1.25	37.05	19/03/2019
309	Lean Song Hua	Pelawan	4° 4' 25.57" N	101° 10' 11.59" E	1.58	1.58	46.83	19/03/2019
		Pelawan	4° 4' 25.57" N	101° 10' 11.59" E	1.62	1.62	48.02	19/03/2019
310	Lean Soon Yat	Cold Stream	4° 4' 34.98" N	101° 15' 59.91" E	6.92	6.92	205.11	25/03/2019
311	Lee Chew Foon	Cangkat Jong	4° 5' 5.37" N	101° 18' 15.36" E	0.84	0.84	24.90	25/03/2019
312	Lee Chin How	Cangkat Jong	4° 4' 52.96" N	101° 9' 32.70" E	3.37	3.37	99.89	26/03/2019
242	L C'	Cangkat Jong	4° 8' 51.70" N	101° 13' 42.00" E	1.73	1.73	51.28	25/03/2019
313	Lee Siew Kean	Batang Padang	4° 13' 24.12" N	101° 16' 15.00" E	1.14	1.14	33.79	25/03/2019
244		Cangkat Jong	4° 1' 21.23" N	101° 7' 47.95" E	0.89	0.89	26.38	18/03/2019
314	Lee Thian Hooi	Durian Sebatang	4° 5' 13.49" N	101° 8' 32.55" E	1.08	1.08	32.01	18/03/2019
315	Leong Ah Chuan	Batang Padang	4° 7' 30.52" N	101° 9' 38.54" E	1.88	1.88	55.72	05/03/2019
		Banir	4° 12' 19.76" N	101° 10' 21.17" E	1.12	1.12	33.20	18/03/2019
316	Leong Ah Chuan & Lean Pea Choo	Banir	4° 12' 19.76" N	101° 10' 21.17" E	1.14	1.14	33.79	19/03/2019 1 19/03/2019 1 19/03/2019 5 19/03/2019 2 19/03/2019 2 25/03/2019 2 25/03/2019 2 25/03/2019 3 25/03/2019 3 25/03/2019 4 18/03/2019 4 18/03/2019 5 18/03/2019 6 18/03/2019 6 18/03/2019 7 05/03/2019 1 05/03/2019
	Lean Fea Choo	Banir	4° 12' 19.76" N	101° 10' 21.17" E	1.12	1.12	33.20	18/03/2019
		Banir	4° 12' 9.90" N	101° 9' 41.11" E	1.20	1.20	35.57	05/03/2019
		Cangkat Petai	4° 9' 14.30" N	101° 10' 58.86" E	1.63	1.63	48.31	05/03/2019
		Banir	4° 12' 6.60" N	101° 9' 42.58" E	1.20	1.20	35.57	05/03/2019
		Cangkat Petai	4° 9' 14.30" N	101° 10' 58.86" E	1.61	1.61	47.72	05/03/2019
317	Lian Kam Nam@Lean	Batang Padang	4° 11' 22.38" N	101° 11' 3.19" E	0.48	0.48	14.23	05/03/2019
	Kam Nan	Batang Padang	4° 11' 21.26" N	101° 11' 3.23" E	0.60	0.60	26.38 18/0 32.01 18/0 55.72 05/0 33.20 18/0 33.79 18/0 35.57 05/0 48.31 05/0 35.57 05/0 47.72 05/0 14.23 05/0	05/03/2019
		Batang Padang	4° 11' 22.13" N	101° 11' 0.77" E	0.76	0.76	22.53	05/03/2019
		Batang Padang	4° 11' 19.50" N	101° 11' 3.62" E	0.52	0.52	15.41	05/03/2019
		Air Kuning	4° 10' 51.77" N	101° 7' 4.21" E	1.20	1.20	35.57	05/03/2019



		Air Kuning	4° 10' 51.77" N	101° 7' 4.21" E	1.20	1.20	35.57	05/03/2019
		Air Kuning	4° 10' 51.77" N	101° 7' 4.21" E	1.66	1.66	49.20	05/03/2019
318	Lim Ah Hiak	Cangkat Jong	4° 3' 16.01" N	101° 12' 44.99" E	4.26	4.26	126.27	15/03/2019
319	Lim Chee Beng	Air Hitam	4° 2' 11.38" N	101° 13' 18.77" E	7.20	7.20	213.41	19/03/2019
313	Lim chec beng	Air Kuning	4° 10' 23.88" N	101° 8' 26.59" E	2.00	2.00	59.28	19/03/2019
		Air Hitam	4° 2' 12.67" N	101° 13' 2.54" E	1.00	1.00	29.64	19/03/2019
320	Lim Chee Kong	Air Hitam	4° 2' 12.67" N	101° 13' 2.54" E	1.00	1.00	29.64	19/03/2019
		Tapah Road	4° 8' 38.91" N	101° 9' 56.93" E	4.00	4.00	118.56	19/03/2019
		Pelawan	4° 4' 31.95" N	101° 10' 42.80" E	1.84	1.84	54.54	25/03/2019
321	Lim Myuk Yin	Chui Chak	4° 2' 31.12" N	101° 11' 12.00" E	0.82	0.82	24.31	25/03/2019
		Degong	4° 6' 7.69" N	101° 9' 20.00" E	1.60	1.60	47.42	25/03/2019
		Batu 15	4° 1' 3.14" N	101° 13' 37.94" E	2.25	2.25	66.69	19/03/2019
322	Lim Soon Chai	Batu 15	4° 1' 3.14" N	101° 13' 37.94" E	2.31	2.31	68.47	19/03/2019
322	LIIII 30011 Cilai	Air Hitam	4° 2' 12.67" N	101° 13' 2.54" E	1.47	1.47	43.57	19/03/2019
		Air Hitam	4° 2' 12.67" N	101° 13' 2.54" E	3.01	3.01	89.22	19/03/2019
		Air Kuning	4° 10' 51.77" N	101° 7' 4.21" E	1.60	1.60	47.42	19/03/2019
323	Lim Soow Choo @ Lim Tsue Lian	Air Kuning	4° 10' 51.77" N	101° 7' 4.21" E	1.20	1.20	35.57	19/03/2019
	Tode Liait	Banir	4° 12' 6.60" N	101° 9' 43.00" E	1.20	1.20	35.57	19/03/2019
324	Lingkaran Eksklusif Sdn.Bhd.	Tanjung Tualang	4° 18' 30.14" N	101° 1' 55.23" E	19.51	19.51	578.28	05/03/2019
		Air Hitam	4° 1' 41.69" N	101° 12' 47.00" E	4.20	4.20	124.49	25/03/2019
325	Liu Seow Kim	Cangkat Jong	4° 3' 22.23" N	101° 8' 33.37" E	2.02	2.02	59.87	25/03/2019
		Cangkat Jong	4° 5' 5.37" N	101° 18' 15.36" E	1.21	1.21	35.86	25/03/2019
326	Low Kin Seng	Kenering	5° 12' 55.87" N	101° 4' 10.78" E	2.26	2.26	66.99	27/03/2019
327	Mior Mustafa Kamal Bin Mior Aziz	Tanjung Tualang	4° 20' 57.44" N	101° 2' 21.72" E	1.21	1.21	35.86	27/03/2019
328	Mohammad Bin Abd Aziz	Tanjung Tualang	4° 18' 36.77" N	101° 3' 17.08" E	1.26	1.26	37.35	27/03/2019
329	Murni Awan Sdn.Bhd.	Bidor	4° 7' 38.60" N	101° 11' 24.46" E	20.23	20.23	599.62	27/03/2019
330	Noor Aini Bt Abdul Hamid	Tanjung Tualang	4° 18' 49.83" N	101° 2' 57.86" E	1.40	1.40	41.50	27/03/2019
331	Noriny @ Noraini Binti Abdul Latib	Cangkat Jong	4° 4' 9.02" N	101° 8' 2.81" E	0.92	0.92	27.27	19/03/2019
332	Ong Kean Boon	Cangkat Jong	4° 9' 3.74" N	101° 14' 36.15" E	2.04	2.04	60.47	18/03/2019
333	Phang Horng Her	Pelawan	4° 2' 35.55" N	101° 8' 37.30" E	1.60	1.60	47.42	18/03/2019
334	Phang Horng Woei	Langkap	4° 6' 50.98" N	101° 7' 50.54" E	1.62	1.62	48.02	27/03/2019
335	Phang Sew Hua	Lubok Bakong	4° 4' 56.94" N	101° 9' 38.39" E	1.60	1.60	47.42	27/03/2019
336	Phang Sin Keng	Pelawan	4° 2' 35.55" N	101° 8' 37.30" E	1.42	1.42	42.09	18/03/2019
337	Phang Sing Hing	Pelawan	4° 2' 35.55" N	101° 8' 37.30" E	1.63	1.63	48.31	18/03/2019
338	Rohani Binti Ibrahim	Labu Kubong	4° 7' 55.52" N	101° 5' 28.19" E	0.81	0.81	24.01	26/03/2019
	0 11 01 1 01	Chui Chak	4° 2' 24.86" N	101° 10' 38.38" E	0.83	0.83	24.60	05/03/2019
339	Sawit Chui Chak Enterprise	Chui Chak	4° 4' 25.87" N	101° 11' 22.40" E	0.84	0.84	24.90	05/03/2019
		Pelawan	4° 4' 46.27" N	101° 11' 23.00" E	1.42	1.42	42.09	05/03/2019
		Tanjung Tualang	4° 18' 44.49" N	101° 1' 58.20" E	2.39	2.39	70.84	18/03/2019
340	Sawit Langkap Sdn.Bhd.	Tanjung Tualang	4° 4' 46.27" N	101° 9' 35.00" E	1.57	1.57	46.54	18/03/2019
	Jan.Dila.	Tanjung Tualang	4° 18' 52.96" N	101° 1' 35.00" E	2.34	2.34	69.36	18/03/2019
				•		•	•	•



	1				1	ı	1	T
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	0.42	0.42	12.45	18/03/2019
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	1.35	1.35	40.01	18/03/2019
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	2.66	2.66	78.84	18/03/2019
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	1.67	1.67	49.50	18/03/2019
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	2.10	2.10	62.24	18/03/2019
		Tanjung Tualang	4° 19' 3.64" N	101° 1' 38.29" E	2.36	2.36	69.95	18/03/2019
		Cangkat Jong	4° 4' 38.64" N	101° 10' 56.28" E	3.05	3.05	90.40	05/03/2019
341	Sunnyville Sdn.Bhd.	Cangkat Jong	4° 4' 40.70" N	101° 10' 57.83" E	3.05	3.05	90.40	05/03/2019
341	(Chai Sen)	Cangkat Jong	4° 4' 40.70" N	101° 10' 57.83" E	3.05	3.05	90.40	05/03/2019
		Cangkat Jong	4° 4' 40.70" N	101° 10' 57.83" E	3.05	3.05	90.40	05/03/2019
342	Suria Anjung Sdn.Bhd.	Tanjung Tualang	4° 18' 25.31" N	101° 2' 8.09" E	20.25	20.25	600.21	05/03/2019
343	Tan Hong Too	Pelawan	4° 4' 12.78" N	101° 10' 10.00" E	1.56	1.56	46.24	25/03/2019
244	T C Lin	Air Hitam	4° 1' 10.46" N	101° 11' 14.23" E	2.35	2.35	69.65	18/03/2019
344	Tan See Lin	Kuala Bikam	4° 0' 8.15" N	101° 14' 12.31" E	0.81	0.81	24.01	18/03/2019
345	Tang Kook Shang	Kuala Selama	5° 25' 36.00" N	101° 8' 12.35" E	2.28	2.28	67.58	26/03/2019
		Kuala Bikam	4° 0' 18.70" N	101° 14' 10.31" E	0.85	0.85	25.19	05/03/2019
2.46		Chui Chak	4° 3' 1.31" N	101° 10' 56.53" E	0.79	0.79	23.42	05/03/2019
346	Tang Pat Mooi	Chui Chak	4° 0' 48.05" N	101° 10' 5.34" E	0.80	0.80	23.71	05/03/2019
		Chui Chak	4° 2' 29.95" N	101° 11' 11.30" E	0.77	0.77	22.82	05/03/2019
347	Tong Guat Ngoh @ Tong Guan Moh	Cangkat Jong	4° 9' 3.74" N	101° 14' 36.15" E	1.21	1.21	35.86	18/03/2019
348	Too Chin For	Tanjung Tualang	4° 16' 57.19" N	101° 3' 31.10" E	7.61	7.61	225.56	26/03/2019
349	Vanitha A/P Ramamoorthy	Cangkat Jong	4° 5' 42.22" N	101° 9' 58.51" E	1.21	1.21	35.86	19/03/2019
350	Wong Yuet Yee	Kampar	4° 16' 52.43" N	101° 5' 41.04" E	1.37	1.37	40.61	27/03/2019
251	Vad. Maa Faa	Pelawan	4° 4' 30.78" N	101° 10' 42.07" E	2.08	2.08	61.65	19/03/2019
351	Yerk Mee Eng	Langkap	4° 5′ 17.50″ N	101° 9' 36.56" E	1.59	1.59	47.13	19/03/2019
352	Yong Mok Yoi	Durian Pipt	5° 0' 16.78" N	101° 57' 26.42" E	4.00	4.00	118.56	26/03/2019
252	Davi Bir Arriv	Kampung Chenderong Kelubi	4° 11' 57.26" N	101° 3' 36.58" E	1.01	2.42	30.00	01/03/2021
353	Rani Bin Amin	Kampung Chenderong Kelubi	4° 12' 48.8" N	101° 03'46.7" E	1.42	2.43	29.12	01/03/2021
354	Analiza Bt. Abdul Wahab	Kampung Chenderong Kelubi	4° 11' 49.45" N	101° 3' 50.83" E	1.62	2.02	47.99	01/03/2021
		Kampung Chenderong Kelubi	4° 12' 27.79"N	101° 4' 45.34" E	2.43	2.43	71.97	01/03/2021
355	Mariam@Yam Bt Abdullah	Kampung Chenderong Kelubi	4° 12' 48.8" N	101° 03' 46.7" E	3.64	3.64	108.23	01/03/2021
	Abdullari	Kampung Chenderong Kelubi	4° 13 '04.4" N	101° 03' 46.4" E	2.02	2.02	60.25	01/03/2021
256	14	Kampung Chenderong Kelubi	4° 11' 49.81" N	101° 3' 55.51" E	0.41	4.60	12.00	09/03/2021
356	Khamis A/L Long	Kampung Chenderong Kelubi	4° 10' 59.05" N	101° 3' 41.08" E	0.81	1.62	23.98	09/03/2021
	Long Gimbol A/L Itam	Kampung Chenderong Kelubi	4° 12' 4.21" N	101° 4' 23.63" E	1.62		47.99	25/02/2021
357	Sah	Kampung Chenderong Kelubi	4° 12' 11.23" N	101° 4' 39.90" E	0.61	3.64	17.99	25/02/2021
		Kampung Chenderong Kelubi	4° 12' 19.69" N	101° 4' 16.57" E	1.42	1.42	41.97	25/02/2021
358	Romanza A/L Ditu	Kampung Chenderong Kelubi	4° 14' 13.67" N	101° 4' 24.89" E	1.21	1.21	35.98	25/02/2021
		Kampung Chenderong Kelubi	4° 12' 50.4" N	101° 04' 21.3" E	0.40	0.40	12.09	25/02/2021
		Kampung Chenderong Kelubi	4° 12' 10.66" N	101° 4' 31.76" E	0.81		23.98	10/03/2021
359	Anisah Binti Anjang	Kampung Chenderong Kelubi	4° 12' 17.03" N	101° 4' 29.21" E	0.61	4.05	17.99	10/03/2021
		Kampung Chenderong Kelubi	4° 12' 14.33" N	101° 4' 28.85" E	0.41		12.00	10/03/2021
	1		1		i .	i .	1	1



360	Noor Asmira A/P Rani	Kampung Chenderong Kelubi	4° 12' 37.87" N	101° 4' 31.33" E	2.83	2.83	83.97	01/03/2021
300	NOOF ASTIII A A/P RAIII	, ,	+			2.63		
		Kampung Chenderong Kelubi	4° 12' 23.41" N	101° 4' 15.78" E	0.81		23.98	09/03/2021
361	Melati A/P Ngah	Kampung Chenderong Kelubi	4° 11' 58.07" N	101° 4' 16.10" E	0.81	3.64	23.98	09/03/2021
		Kampung Chenderong Kelubi	4° 12' 1.21" N	101° 4' 51.77" E	0.61		17.99	09/03/2021
		Kampung Chenderong Kelubi	4° 13' 20.69" N	101° 4' 38.95" E	0.61	0.61	17.99	09/03/2021
262	Communa A /D Domadola Cio	Kampung Chenderong Kelubi	4° 12' 25.85" N	101° 3′ 53.17″ E	0.61	0.61	17.99	01/03/2021
362	Sapena A/P Pandak Gia	Kampung Chenderong Kelubi	4° 12' 18.65" N	101° 3′ 56.77″ E	0.61	0.61	17.99	01/03/2021
		Kampung Chenderong Kelubi	4° 11' 26.91" N	101° 10' 3.72" E	0.81	0.81	23.98	01/03/2021
		Kampung Chenderong Kelubi	4° 12' 22.25" N	101° 4' 29.17" E	0.41		12.00	09/03/2021
363	Salia A/P Alang	Kampung Chenderong Kelubi	4° 12' 17.03" N	101° 4' 29.21" E	0.61	2.43	17.99	09/03/2021
		Kampung Chenderong Kelubi	4° 12' 40.28" N	101° 4' 42.71" E	0.41		12.00	09/03/2021
		Kampung Chenderong Kelubi	4° 12' 42.20" N	101° 04' 31.00" E	0.41		12.00	09/03/2021
		Kampung Chenderong Kelubi	4° 12' 3.10" N	101° 4' 34.46" E	2.02	2.02	59.96	22/12/2020
364	Ahmad A/L Uda	Kampung Chenderong Kelubi	4° 12' 55.58" N	101° 4' 45.23" E	0.81	0.81	23.98	22/12/2020
		Kampung Chenderong Kelubi	4° 12' 01.60" N	101° 03' 38.00" E	0.61	0.61	21.21	22/12/2020
		Kampung Chenderong Kelubi	4° 12' 49.61" N	101° 4' 16.93" E	3.04		89.96	09/03/2021
	IIda Dahalan A/I	Kampung Chenderong Kelubi	4° 13' 25.14" N	101° 4' 25.32" E	1.01		30.00	09/03/2021
365	Uda Dahalan A/L Manjed	Kampung Chenderong Kelubi	4° 13' 6.42" N	101° 3' 56.30" E	0.61	5.67	17.99	09/03/2021
		Kampung Chenderong Kelubi	4° 13' 18.77" N	101° 4' 9.30" E	0.20		5.99	09/03/2021
		Kampung Chenderong Kelubi	4° 13' 13.76" N	101° 4' 50.12" E	0.41		12.00	09/03/2021
366	Akak A/L Gasah	Kampung Chenderong Kelubi	4° 12' 55.32" N	101° 4' 36.69" E	1.21	1.21	35.98	22/12/2020
367	Hazil A/K Suki	Kampung Chenderong Kelubi	4° 13' 2.57" N	101° 4' 41.05" E	0.81	0.81	23.98	10/03/2021
		Kampung Chenderong Kelubi	4° 12' 54.18" N	101° 4' 16.10" E	1.62	1.62	47.99	22/12/2020
368	Nada A/L Tok Nan	Kampung Chenderong Kelubi	4° 13' 5.23" N	101° 3' 8.32" E	1.21	1.21	35.98	22/12/2020
		Kampung Chenderong Kelubi	4° 12' 48.78" N	101° 4' 33.49" E	0.81	0.81	23.98	22/12/2020
369	Denny A/L Pandak	Kampung Chenderong Kelubi	4° 13' 4.40" N	101° 4' 46.63" E	0.61	0.81	17.99	10/03/2021
370	Dzulkifli A/L Bah Sesak	Kampung Chenderong Kelubi	4° 12' 7.02" N	101° 5' 8.05" E	1.21	1.21	35.98	10/03/2021
370	DZUIKIIII AYL DAII SESAK	Kampung Chenderong Kelubi	4° 12' 21.60" N	101° 04' 08.20" E	0.61	0.61	19.45	10/03/2021
371	Zainab Bt Amran	Kampung Chenderong Kelubi	4° 12' 51.80" N	101° 4' 41.38" E	0.41	0.41	12.00	10/03/2021
		Kampung Chenderong Kelubi	4° 13' 3.72" N	101° 4' 24.10" E	1.01	1.01	30.00	22/12/2020
272	Howi A/L Aminus	Kampung Chenderong Kelubi	4° 13' 6.74" N	101° 4' 34.00" E	0.81	0.81	23.98	22/12/2020
372	Heri A/L Anjang	Kampung Chenderong Kelubi	4° 13' 3.72" N	101° 4' 24.10" E	0.81	0.81	23.98	22/12/2020
		Kampung Chenderong Kelubi	4° 13' 14.30" N	101° 4' 23.30" E	1.62	1.62	47.99	22/12/2020
		Kampung Chenderong Kelubi	4° 13' 14.48" N	101° 4' 38.35" E	0.61		17.99	22/12/2020
373	Jeffry A/L Gundong	Kampung Chenderong Kelubi	4° 13' 21.94" N	101° 4' 12.97" E	0.20	1.21	5.99	22/12/2020
		Kampung Chenderong Kelubi	4° 12' 20.81" N	101° 4' 18.62" E	0.20		5.99	22/12/2020
		Kampung Chenderong Kelubi	4° 13' 17.04" N	101° 4' 51.13" E	1.21		35.98	11/03/2021
374	Umi Rita A/P Ngah	Kampung Chenderong Kelubi	4° 13' 08.60" N	101° 03' 54.80" E	0.41	2.02	12.00	11/03/2021
	., .,	Kampung Chenderong Kelubi	4° 12' 16.97" N	101° 4' 10.32" E	1.21	1.21	35.98	25/02/2021
375	Yusman A/L Uda Johari	Kampung Chenderong Kelubi	4° 12' 00.2" N	101° 04' 25.10" E	0.41	0.41	12.00	25/02/2021
	a.	Kampung Chenderong Kelubi	4° 12' 18.24" N	101° 4' 27.75" E	0.81		23.98	11/03/2021
376	Sharizan A/L Simpol	Kampung Chenderong Kelubi	4° 13' 25.60" N	101° 04' 11.70" E	0.81	1.62	23.98	11/03/2021
		Kampung Chenderong Kelubi	4° 13' 16.68" N	101° 4' 3.25" E	0.41		12.00	22/12/2020
377	Suhadi A/L Bah Mat	. 3	1	-	1	1.82		1 , ,



		Kampung Chenderong Kelubi	4° 13' 19.38" N	101° 4' 13.19" E	0.20		5.99	22/12/2020
		Kampung Chenderong Kelubi	4° 11' 37.18" N	101° 4' 49.12" E	0.81	0.81	23.98	22/12/2020
378	Ngah A/P Chita	Kampung Chenderong Kelubi	4° 13' 26.80" N	101° 4' 36.95" E	1.21	1.21	23.98 35.98 23.98 107.95 17.99 11.98 24.01 24.01 11.98 47.99 23.98 35.98 23.98 11.98 12.00 12.00 11.98 24.01 23.95 12.00 11.86 11.98 59.87 12.34 12.35 12.37	22/12/2020
		Kampung Chenderong Kelubi	4° 14' 03.90" N	101° 04' 13.80" E	0.81	0.81	23.98	22/12/2020
379	Anjang Medan Bin Alang Toi	Bota Kanan	4° 32' 32.78" N	100° 57' 51.44" E	3.64	3.64	107.95	26/02/2021
380	Bah Ponjol A/L Goris	Bota Kanan	4° 18' 16.13" N	100° 56' 1.14" E	0.61	0.81	17.99	17/12/2020
381	Bedoi A/L Che Mat	Bota Kanan	4° 18' 48.78" N	100° 56' 7.48" E	0.40	0.40	11.98	26/02/2021
382	Bobby Binti Kulup	Bota Kanan	4° 19' 47.03" N	100° 55' 39.18" E	0.81	0.81	24.01	10/01/2021
383	Chu Zaimi A/P Kulop	Bota Kanan	4° 19' 48.37" N	100° 55' 34.74" E	0.81	0.81	24.01	25/02/2021
384	Itam A/L Panjang Asam	Bota Kanan	4° 18' 43.17" N	100° 55' 57.49" E	0.40	0.40	11.98	17/12/2020
		Bota Kanan	4° 18' 44.10" N	100° 56' 9.42" E	1.62	1.62	47.99	25/11/2020
385	Jasmani Bin Mat Jalak	Bota Kanan	4° 18' 42.44" N	100° 56' 14.24" E	0.81	0.81	23.98	25/11/2020
303	Jasilialii Dili Mat Jalak	Bota Kanan	4°19' 08.80" N	100° 56' 11.60" E	1.21	1.21	35.98	25/11/2020
		Bota Kanan	4° 18' 43.90" N	101° 56' 05.90" E	0.81	0.81	23.98	25/11/2020
386	Long Bin Panjang Jati	Bota Kanan	4° 18' 51.44" N	100° 55' 44.33" E	0.40	0.40	11.98	17/12/2020
207	Name Dia Daniana Nami	Bota Kanan	4° 18' 42.51" N	100° 56' 7.91" E	0.41	0.41	12.00	25/01/2021
387	Nazra Bin Panjang Nani	Bota Kanan	4° 18' 39.96" N	100° 56' 0.67" E	0.41	0.41	12.00	25/01/2021
200	Teh Sabedah Binti	Bota Kanan	4° 18' 41.88" N	100° 56' 5.23" E	0.40	0.40	11.98	26/02/2021
388	Hitam	Bota Kanan	4° 18' 41.88" N	100° 56' 5.23" E	0.81	0.81	24.01	26/02/2021
389	Uda Bin Uda Kuli	Bota Kanan	4° 18' 34.85" N	100° 55' 59.81" E	0.81	1.21	23.95	17/12/2020
200	Uda Shafari A/L Alang	Bota Kanan	4° 18' 51.69" N	100° 56' 10.79" E	0.41	0.41	12.00	25/11/2020
390	Lahamat	Bota Kanan	4° 19' 47.57" N	100° 56' 1.03" E	0.40	0.40	11.86	25/11/2020
201	Vacri A/I Acha	Bota Kanan	4° 18' 41.77" N	100° 56' 4.51" E	0.40	0.40	11.98	09/01/2021
391	Yasri A/I Acha	Bota Kanan	4° 18' 41.77" N	100° 56' 4.51" E	2.02	2.02	59.87	09/01/2021
202	Hamaida Binti Danalin	Tg Tualang /Kinta	4° 12' 39.07" N	101° 4' 8.70" E	1.21	2.42	12.34	07/04/2020
392	Hermida Binti Dongkin	Tg Tualang /Kinta	4° 12' 17.21" N	101° 3' 40.95" E	1.21	2.43	12.34	07/04/2020
202	Shahrilwanza A/L	Tg Tualang /Kinta	4° 13' 15.34" N	101° 4' 9.65" E	1.21	2.42	12.45	07/04/2020
393	Shahaddin	Tg Tualang /Kinta	4° 12' 35.90" N	101° 4' 14.16" E	1.21	2.43	11.56	07/04/2020
394	Uda A/P Pandak Gia	Tg Tualang /Kinta	4° 12' 7.81" N	101° 4' 24.42" E	0.61	0.81	17.67	16/07/2020
		Tg Tualang /Kinta	4° 11' 56.72" N	101° 4' 12.22" E	0.81		23.45	16/07/2020
395	Sunarti Bt Alang	Tg Tualang /Kinta	4° 12' 2.34" N	101° 4' 19.70" E	0.81	2.43	22.41	16/07/2020
		Tg Tualang /Kinta	4° 12' 18.08" N	101° 4' 35.11" E	0.20		5.44	16/07/2020
396	Rosita A/P Anjang	Tg Tualang /Kinta	4° 12' 51.44" N	101° 3' 35.86" E	0.61	0.81	17.45	16/07/2020
397	Idan Bin Long	Tg Tualang /Kinta	4° 12' 21.76" N	101° 3' 11.35" E	0.81	0.81	23.78	16/07/2020
398	Robiah Bt Togeh	Tg Tualang /Kinta	4° 12' 15.59" N	101° 4' 18.30" E	2.23	2.23	65.44	21/07/2020
399	Siti Fauziah Bt Pandak	Tg Tualang /Kinta	4° 12' 9.05" N	101° 3' 46.59" E	1.62	4.05	47.65	21/07/2020
400	Emy Binti Ajus	Tg Tualang /Kinta	4° 12' 56.70" N	101° 4' 7.54" E	0.81	0.81	24.12	20/07/2020
401	Mar Suri A/L Ngah	Tg Tualang /Kinta	4° 12' 50.81" N	101° 3' 49.64" E	1.21	1.21	23.78	20/07/2020
		Tg Tualang /Kinta	4° 11' 35.82" N	101° 4' 57.32" E	1.21		35.22	21/07/2020
402	Fetry Azimaallianna	Tg Tualang /Kinta	4° 12' 14.66" N	101° 3' 39.06" E	1.21	F 66	12.00 25/01 12.00 25/01 11.98 26/02 24.01 26/02 23.95 17/12 12.00 25/11 11.86 25/11 11.98 09/01 59.87 09/01 12.34 07/04 12.34 07/04 12.34 07/04 12.45 07/04 11.56 07/04 17.67 16/07 23.45 16/07 23.45 16/07 22.41 16/07 5.44 16/07 5.44 16/07 47.65 21/07 24.12 20/07 23.78 20/07 35.22 21/07 59.34 21/07	21/7/20202
402	A/P Diman	Tg Tualang /Kinta	4° 12' 39.99" N	101° 4' 16.59" E	2.02	5.66	59.34	21/07/2020
		Tg Tualang /Kinta	4° 2' 14.10" N	101° 12' 15.90" E	1.21	1	35.13	21/07/2020
403	Dongkin Bin Kaway	Tg Tualang /Kinta	4° 13' 19.59" N	101° 4' 44.29" E	0.10	1.21	2.98	22/07/2020
			•			•	•	•



			,		,	,	•	
404	Adenan A/L Bah Lok	Bota Kanan	4° 19' 25.79" N	100° 55' 54.77" E	0.20	0.20	11.67	21/10/2020
405	Alang Jhon Bin Alang Lahamat	Bota Kanan	4° 18' 42.08" N	100° 55' 58.48" E	1.41	1.41	41.90	22/10/2020
406	Alang Nan Bin Ngah Guding	Bota Kanan	4° 33' 16.51" N	100° 56' 54.29" E	1.62	1.62	47.56	21/10/2020
407	Alang Rani Binti Along Dahaman	Bota Kanan	4° 33' 17.24" N	100° 57' 4.14" E	0.81	0.81	23.89	21/10/2020
408	Anjang A/L Ngah Apok	Bota Kanan	4° 18' 37.62" N	100° 55' 51.64" E	0.81	0.81	23.11	21/10/2020
409	Anjang S/O Alang	Bota Kanan	4° 18' 15.98" N	100° 56' 0.49" E	1.01	1.01	29.78	22/10/2020
409	Bakap	Bota Kanan	4° 18' 22.64" N	100° 55' 54.44" E	0.40	0.40	11.67	22/10/2020
410	Bah Malam A/L Alang	Bota Kanan	4° 18' 55.52" N	100° 55' 42.78" E	1.62	1.62	47.45	22/10/2020
411	Baha Bin Long Yushi	Bota Kanan	4° 18' 31.68" N	100° 55' 54.41" E	0.40	0.40	11.45	22/10/2020
		Bota Kanan	4° 18' 17.14" N	100° 56' 3.48" E	1.01	1.01	28.11	22/10/2020
412	Busu Awi Bin Alang Mat	Bota Kanan	4° 18' 24.91" N	100° 55' 50.25" E	0.41	0.41	11.37	22/10/2020
		Bota Kanan	4° 18' 20.59" N	100° 55' 53.22" E	0.61	0.61	17.56	22/10/2020
413	Chuan A/L Alang Ridang	Bota Kanan	4° 32' 28.02" N	100° 57' 21.10" E	3.64	3.64	107.21	21/10/2020
414	Dadir Bin Baharum	Bota Kanan	4° 32' 44.77" N	100° 56' 37.84" E	0.81	0.81	23.65	21/10/2020
415	Duniel Hamson A/L	Bota Kanan	4° 18' 43.78" N	100° 55' 58.02" E	0.40	0.01	11.22	28/10/2020
415	Alang Mat Yit	Bota Kanan	4° 18' 47.88" N	100° 55' 58.26" E	0.20	0.81	5.78	28/10/2020
416	Enda Binti Uda Lichoi	Bota Kanan	4° 19' 22.65" N	100° 55' 47.37" E	0.20	0.20	6.12	21/10/2020
417	Heri A/L Pandak	Bota Kanan	4° 18' 52.56" N	100° 56' 5.68" E	0.40	0.40	10.88	02/11/2020
418	Ishak A/L Alang	Bota Kanan	4° 18' 54.25" N	100° 56' 42.46" E	0.81	0.81	22.34	21/10/2020
419	Itam Basri Bin Uda Arus	Bota Kanan	4° 18' 36.72" N	100° 56' 20.47" E	0.81	0.81	23.00	21/10/2020
420	Itam Wok Binti Alng Mat Yit	Bota Kanan	4° 18' 53.61" N	100° 55' 50.93" E	0.40	0.40	11.23	21/10/2020
421	Itam Yuna Bin Kulop Jasin	Bota Kanan	4° 32' 54.18" N	100° 56' 45.40" E	1.62	1.62	47.66	21/10/2020
422	Jantan A/L Jelantik	Bota Kanan	4° 18' 51.88" N	100° 56' 8.92" E	1.62	1.62	47.12	22/10/2020
423	Long Binti Alang	Bota Kanan	4° 19' 32.09" N	100° 56' 1.46" E	0.41	0.41	10.12	21/10/2020
424	Mardalai A/L Ngah Man	Bota Kanan	4° 33' 9.76" N	100° 57' 18.56" E	1.62	1.62	44.12	21/10/2020
425	Mazlan Bin Ahmad Mustafa	Bota Kanan	4° 19' 26.37" N	100° 55' 45.85" E	0.20	0.20	6.12	21/10/2020
426	Musanday A/L Ngah Aman	Bota Kanan	4° 32' 35.30" N	100° 57' 7.74" E	0.40	0.40	10.11	21/10/2020
427	Nashirma Bin Ngah Ajip	Bota Kanan	4° 18' 33.16" N	100° 55' 37.74" E	0.40	0.40	10.21	25/11/2020
428	Nasseri Bin Lang Dek	Bota Kanan	4° 19' 26.36" N	100° 55' 50.53" E	0.41	0.41	10.12	21/10/2020
429	Ngah A/L Itam Sangkut	Bota Kanan	4° 19' 32.29" N	100° 55' 45.00" E	0.41	0.41	11.23	21/10/2020
430	Ngah Bin Anjang	Bota Kanan	4° 18' 40.76" N	100° 56' 4.55" E	0.20	0.20	5.23	21/10/2020
		Bota Kanan	4° 33' 16.49" N	100° 56' 54.56" E	0.40		11.20	21/10/2020
431	Ngah Hashim Bin Anjang	Bota Kanan	4° 32' 16.49" N	100° 57' 31.72" E	0.81	2.02	23.79	21/10/2020
	Anjung	Bota Kanan	4° 33' 3.74" N	100° 57' 22.00" E	0.81	1	24.00	21/10/2020
432	Ngah Jambri A/L Ngah Lambut	Bota Kanan	4° 32' 46.25" N	100° 56' 41.26" E	2.02	2.02	59.34	21/10/2020
433	Ngah Sain Bin Pandak	Bota Kanan	4° 18' 51.37" N	100° 55' 39.90" E	0.81	0.81	11.23	21/10/2020
434		Bota Kanan	4° 33' 10.04" N	100° 56' 53.05" E	3.00	3.00	89.45	21/10/2020
	i		1					



	Nik Bin Pandak Abd Rakop	Bota Kanan	4° 33' 16.34" N	100° 57' 6.26" E	0.60	0.60	17.88	21/10/2020
405		Bota Kanan	4° 32' 35.48" N	100° 56' 31.09" E	1.20	4.60	23.99	21/10/2020
435	Nuadis A/L Ngah Man	Bota Kanan	4° 32' 43.40" N	100° 56' 42.86" E	0.40	1.62	11.89	21/10/2020
436	Pandak Kian A/L Kulop Mat	Bota Kanan	4° 18' 40.49" N	100° 56' 2.67" E	0.81	0.81	22.67	21/10/2020
		Bota Kanan	4° 18' 46.48" N	100° 55' 57.22" E	0.20		5.66	21/10/2020
437	Pandak Kulop Bin Alang Mat Yin	Bota Kanan	4° 18' 55.80" N	100° 56' 8.09" E	1.01	2.42	17.45	21/10/2020
	, liang riae riii	Bota Kanan	4° 18' 52.20" N	100° 56' 8.99" E	1.20		24.23	21/10/2020
438	Raman A/L Long Yushi	Bota Kanan	4° 18' 42.52" N	100° 56' 56.02" E	0.40	0.40	11.56	21/10/2020
439	Ronizan A/P Long Chinrong	Bota Kanan	4° 18' 43.04" N	100° 56' 5.28" E	1.21	1.21	12.34	21/10/2020
440	Rozainawamy A/P Yussof	Bota Kanan	4° 18' 53.61" N	100° 55' 53.93" E	0.81	0.81	23.56	22/10/2020
441	Seliman A/L Apoa	Bota Kanan	4° 18' 42.02" N	100° 56' 2.51" E	0.81	0.81	24.11	22/10/2020
442	Shukri Bin Itam Gabor	Bota Kanan	4° 18' 41.08" N	100° 56' 4.42" E	0.41	0.41	12.19	21/10/2020
443	Simmi A/L Long	Bota Kanan	4° 18' 48.67" N	100° 56' 6.46" E	0.61	1.21	17.45	21/10/2020
444	Taha Bin Alit	Bota Kanan	4° 19' 4.67" N	100° 56' 7.20" E	0.61	0.61	16.34	19/10/2020
445	Yusnita A/P Long Chinong	Bota Kanan	4° 18' 46.30" N	100° 56' 18.11" E	0.40	0.40	11.99	21/10/2020
446	Yussof A/L Uda	Bota Kanan	4° 18' 36.68" N	100° 56' 18.67" E	0.41	1.01	11.23	21/10/2020
110	1 43301 Ay L Odd	Bota Kanan	4° 18' 36.68" N	100° 56' 18.67" E	4.45	4.45	132.00	21/10/2020
447	Abdul Hamid Bin Kornain	Sungai Manik	4° 5' 49.08" N	101° 5' 7.21" E	0.66	0.66	17.45	13/06/2021
448	Abdullah Bin Kurnain	Labu Kubong	4° 7' 0.17" N	101° 5' 56.57" E	0.81	0.81	23.12	13/06/2021
	Abdulari biri Karriairi	Labu Kubong	4° 7' 1.21" N	101° 5' 55.80" E	0.81	0.81	23.12	13/06/2021
449	Ahmad Zaidi Bin Tajud- Din	Rancanagan Tanah Air Kuning	4° 10' 31.89" N	101° 4' 48.63" E	1.25	1.25	23.89	14/06/2021
450	Aini Atirah Binti Saleh	Air Kuning	4° 11' 31.02" N	101° 5' 32.27" E	1.29	1.29	24.31	14/06/2021
150	Ann Adian bind Salen	Air Kuning	4° 9' 53.06" N	101° 2' 48.27" E	0.86	0.86	12.34	14/06/2021
		Beruas	4° 29' 28.48" N	101° 46' 37.75" E	0.77	0.77	22.45	14/06/2021
451	Aishah Binti Arshad	Beruas	4° 30' 20.62" N	101° 48' 31.24" E	2.89	4.34	83.12	14/06/2021
		Beruas	4° 29' 28.63" N	100° 46' 41.73" E	1.73	1.73	47.23	14/06/2021
452	Asmah Binti Man	Sungai Batu	5° 18' 46.17" N	100° 42' 43.10" E	1.54	1.54	41.23	14/06/2021
453	Chek Ou Hoo	Sitiawan	4° 22' 20.98" N	100° 43' 47.80" E	0.81	0.81	12.01	14/06/2021
133	Chek ou 1100	Ayer Tawar	4° 19' 28.49" N	100° 46' 14.51" E	0.24	0.97	5.34	14/06/2021
454	Ching Meaw Hock	Sitiawan	4° 21' 19.90" N	100° 44' 24.92" E	2.45	2.45	71.57	14/06/2021
455	Chong Soo Sea	Sitiawan	4° 21' 43.06" N	100° 44' 24.92" E	2.26	2.26	71.54	14/06/2021
456	Dato Mohd Kassim Bin Kanli	Alor Bakong	4° 5' 25.83" N	101° 9' 0.67" E	1.43	1.43	41.79	13/06/2021
		Sitiawan	4° 18' 7.43" N	100° 42' 45.37" E	1.40	1.40	41.45	13/06/2021
457	Devarajoo A/L Veloo	Sitiawan	4° 18' 7.97" N	100° 42' 47.17" E	1.35	1.35	40.03	13/06/2021
73/	Devaragoo Ay E VEIOO	Sitiawan	4° 18' 8.59" N	100° 42' 48.81" E	1.35	1.35	40.03	13/06/2021
		Sitiawan	4° 18' 9.18" N	100° 42' 50.47" E	1.34	1.34	39.73	13/06/2021
458	Ding King Khong	Sitiawan	4° 18' 32.20" N	100° 44' 38.00" E	1.35	2.02	40.04	14/06/2021
459	Diong Chi Chong	Sitiawan	4° 18' 24.49" N	100° 44' 4.20" E	1.83	1.83	54.23	14/06/2021
460	Diong Chi Hing	Sitiawan	4° 18' 28.98" N	100° 44' 8.15" E	1.37	1.37	40.23	14/06/2021



452	Di Civia		40 221 25 22" (1000 1010 : : : =	4.00	2.45	26.25	1.1/06/555
461	Diong Chi Kien	Raja Hitam	4° 22' 35.82" N	100° 43' 8.14" E	1.23	2.45	36.37	14/06/2021
462	Diong Ing Choo	Ayer Tawar	4° 18' 32.02" N	100° 44' 15.56" E	0.76	1.52	22.43	14/06/2021
463	Diong King Eng	Sitiawan	4° 18' 40.69" N	100° 43' 31.88" E	1.73	1.73	51.38	14/06/2021
464	Diong Lea King	Sitiawan	4° 13' 14.06" N	100° 45' 8.15" E	0.56	1.14	16.61	14/06/2021
465	Diong Poo Choo	Sitiawan	4° 18' 28.85" N	100° 43' 58.12" E	1.40	1.40	41.61	14/06/2021
466	Diong Tai Piew	Sitiawan	4° 17' 20.30" N	100° 46' 58.61" E	1.20	1.20	35.58	14/06/2021
	Diong runners	Sitiawan	4° 20' 28.94" N	100° 44' 49.34" E	2.09	2.09	61.97	14/06/2021
467	Diong Tiang Ee	Sitiawan	4° 18' 59.71" N	100° 45' 38.05" E	1.24	1.24	36.88	14/06/2021
468	Doyah Binti Sudin	Labu Kubong	4° 7' 36.24" N	101° 4' 8.12" E	2.30	2.30	68.12	14/06/2021
469	Ee Soi Thong	Sitiawan	4° 19' 25.30" N	100° 46' 6.56" E	1.22	1.22	36.11	14/06/2021
470	Gan Kiong Chai & Ong	Cangkat Jong	4° 2' 14.10" N	101° 12' 15.90" E	2.41	2.41	71.40	13/06/2021
470	Get Eng & Gun Kiong Huat	Cangkat Jong	4° 2' 9.75" N	101° 12' 11.98" E	2.48	2.48	73.61	13/06/2021
471	Goh Soo Chuar	Sitiawan	4° 17' 12.57" N	100° 46' 51.53" E	1.51	1.51	44.71	14/06/2021
472	Houng Lee Ming	Sitiawan	4° 17' 8.74" N	100° 46' 42.37" E	2.02	2.02	59.33	14/06/2021
		Air Kuning	4° 11' 28.99" N	101° 5' 28.16" E	1.28	1.28	37.89	14/06/2021
473	Husna Farhana Binti Saleh	Air Kuning	4° 10' 6.34" N	101° 3' 10.21" E	0.86	0.86	25.71	14/06/2021
	Guidi.	Air Kuning	4° 10' 52.28" N	101° 2' 48.43" E	0.81	0.81	23.98	14/06/2021
474	Ismail Bin Ahmad	Sg Batu	5° 19' 51.01" N	100° 42' 43.42" E	1.60	1.60	47.47	14/06/2021
4/4	ISMail bin Anmau	Sg Batu	5° 19' 44.19" N	100° 42' 42.86" E	1.57	1.57	46.64	14/06/2021
475	Jin Yin Credit Sdn Bhd	Chikus	4° 6' 50.49" N	101° 8' 19.43" E	1.40	1.40	41.45	13/06/2021
476	Johari Bin Mat Ariff	Labu Kubong	4° 8' 58.90" N	101° 7' 24.28" E	0.81	0.81	23.98	13/06/2021
477	Whatimal Haffa Dia Danali	Air Kuning	4° 10' 53.92" N	101° 2' 48.12" E	0.84	0.84	24.96	14/06/2021
477	Khairul Hafiz Bin Ramli	Air Kuning	4° 10' 3.95" N	101° 3' 2.55" E	0.92	0.92	27.13	14/06/2021
478	Khok Chee Boon	Sg Air Hitam	5° 15' 29.30" N	100° 3' 32.16" E	1.57	1.57	46.58	14/06/2021
479	Koh Ah Siew	Sitiawan	4° 19' 5.53" N	100° 45' 23.53" E	2.13	2.13	63.01	14/06/2021
480	Kon Chu Chai	Sitiawan	4° 17' 10.55" N	100° 46' 32.82" E	1.96	1.96	58.05	14/06/2021
404	K I' IC	Sitiawan	4° 13' 56.24" N	100° 45' 57.74" E	0.81	1.62	24.07	14/06/2021
481	Kong Ling King	Sitiawan	4° 19' 46.08" N	100° 43' 45.89" E	0.91	0.91	27.01	14/06/2021
		Kampung Gajah	4° 13' 26.02" N	101° 3' 19.06" E	1.44	1.44	42.69	14/06/2021
		Kampung Gajah	4° 13' 27.42" N	101° 3' 15.90" E	1.81	1.81	53.78	14/06/2021
		Kampung Gajah	4° 13' 25.17" N	101° 3' 23.18" E	3.67	3.67	108.82	14/06/2021
		Kampung Gajah	4° 13' 21.67" N	101° 3' 13.87" E	1.51	1.51	44.77	14/06/2021
		Kampung Gajah	4° 13'17.66" N	101° 3' 20.07" E	0.63	0.63	18.68	14/06/2021
		Kampung Gajah	4° 13' 13.61" N	101° 3' 23.80" E	1.20	1.20	35.61	14/06/2021
402		Kampung Gajah	4° 13' 17.50" N	101° 3' 27.45" E	1.12	1.12	33.23	14/06/2021
482	Lai Chan Woo	Kampung Gajah	4° 13' 20.08" N	101° 3' 26.97" E	0.81	0.81	24.00	14/06/2021
		Kampung Gajah	4° 13' 21.84" N	101° 3' 28.02" E	1.60	1.60	47.50	14/06/2021
		Kampung Gajah	4° 13' 17.62" N	101° 3' 24.81" E	1.77	1.77	52.60	14/06/2021
		Kampung Gajah	4° 13' 19.96" N	101° 3' 32.72" E	0.76	0.76	22.50	14/06/2021
		Kampung Gajah	4° 13' 22.39" N	101° 3' 37.70" E	0.87	0.87	25.70	14/06/2021
		Kampung Gajah	4° 13' 23.05" N	101° 3' 16.30" E	1.43	1.43	42.40	14/06/2021
		Kampung Gajah	4°13'21.60"N	101°03'29.90"E	0.80	0.80	23.52	14/06/2021
483	Lakshimi A/P Kumarasamy	Sitiawan	4° 16' 48.36" N	100° 44' 5.21" E	1.21	1.21	36.00	14/06/2021



	1		T			1	1	.
484	Lau Koh Chai	Ayer Tawar	4° 18' 19.34" N	100° 46' 37.19" E	1.09	1.09	32.40	14/06/2021
485	Lean Hoong Hua	Sitiawan	4° 17' 48.75" N	100° 44' 52.99" E	1.06	1.06	31.30	14/06/2021
105	Lean Flooring Flad	Sitiawan	4° 17' 58.70" N	100° 44' 50.98" E	1.97	1.97	58.50	14/06/2021
486	Lee Mook Lien	Sitiawan	4° 17' 54.93" N	100° 42' 28.54" E	1.27	2.54	37.70	14/06/2021
487	Lee Pin Poh & Lee Ping Tuang	Sitiawan	4° 20' 48.25" N	100° 45' 36.41" E	2.85	2.85	84.50	14/06/2021
488	Lee Ping Chin	Sitiawan	4° 17' 50.71" N	100° 46' 7.31" E	1.25	1.25	37.10	14/06/2021
489	Lee Wah	Sitiawan	4° 21' 47.96" N	100° 44' 5.83" E	0.87	0.87	25.80	14/06/2021
409	Lee wan	Sitiawan	4° 21' 54.71" N	100° 44' 11.84" E	0.81	0.81	24.10	14/06/2021
490	Lee Yong Ooi	Sitiawan	4° 18' 6.30" N	100° 42' 37.68" E	0.45	0.45	13.30	14/06/2021
491	Lim Soon Wah	Kg Goh Hong	4° 1' 52.89" N	101° 7' 53.81" E	0.82	0.82	24.20	13/06/2021
491	LIIII SOOII Wali	Durian Sebatang	4° 1' 18.40" N	101° 7' 2.50" E	4.00	4.00	118.60	13/06/2021
492	Ling Ai Woo	Sitiawan	4° 18' 9.74" N	100° 44' 2.96" E	2.03	2.03	60.10	14/06/2021
493	Ling Ming Ngok	Sitiawan	4° 16' 6.34" N	100° 46' 18.10" E	1.22	1.22	36.10	14/06/2021
494	Ling Soon Nee	Sitiawan	4° 19' 14.03" N	100° 44' 36.94" E	3.24	3.24	96.00	14/06/2021
495	Liong Yoi Kuai @ Liong Kong Kwai	Sitiawan	4° 17' 53.63" N	100° 44' 22.38" E	2.02	2.02	59.90	14/06/2021
496	Loganadan A/L Sukirivan	Sungai Terap	5° 15' 57.38" N	100° 38' 35.65" E	3.40	3.40	100.80	14/06/2021
497	Loi Nguk Hong	Sitiawan	4° 21' 0.42" N	100° 47' 23.28" E	1.32	1.32	39.10	14/06/2021
	Looi Hean Jeng	Sitiawan	4° 21' 23.70" N	100° 44' 46.26" E	2.45	2.45	72.60	14/06/2021
498		Sitiawan	4° 21' 22.17" N	100° 45' 49.35" E	2.19	2.19	64.80	14/06/2021
		Sitiawan	4° 21' 21.52" N	100° 45' 56.50" E	2.24	2.24	66.50	14/06/2021
499	Mah Sioh Eing @ Mah Ai Eng	Ayer Tawar	4° 18' 20.42" N	100° 46' 35.64" E	1.10	1.10	32.50	14/06/2021
500	Mahdzir Bin Osman	Labu Kubong	4° 6' 35.65" N	101° 3' 35.87" E	2.35	2.35	69.80	14/06/2021
501	Mohamad Bin Kasim	Labu Kubong	4° 6' 48.84" N	101° 2' 38.43" E	0.67	2.43	19.90	13/06/2021
502	Mohamad Saad Bin Darus	Labu Kubong	4° 7' 30.31" N	101° 3' 46.24" E	0.59	2.35	17.40	14/06/2021
503	Mohamed Saad Bin	Air Kuning	4° 9' 37.13" N	101° 3' 2.03" E	0.79	0.79	23.30	14/06/2021
505	Mohamad Talaha	Air Kuning	4° 9' 37.897" N	101° 3' 1.843" E	0.76	0.76	20.19	14/06/2021
504	Mohd Arifin Bin Abu	Labu Kubong	4° 5' 48.23" N	101° 4' 57.16" E	2.32	2.32	24.00	13/06/2021
50 4	Yamin	Labu Kubong	4° 9' 36.85" N	101° 6' 23.753" E	0.81	0.81	22.50	13/06/2021
505	Mohd Shaime Bin Husin	Sungai Manik	4° 5' 23.99" N	101° 4' 19.31" E	0.26	0.52	7.70	14/06/2021
506	Mohd Sufian Bin Hassan	Labu Kubong	4° 8' 11.79" N	101° 7' 29.04" E	0.81	0.81	24.20	13/06/2021
507	Mohd Tajudin Bin Omar	Labu Kubong	4° 7' 9.40" N	101° 4' 49.39" E	0.39	2.28	9.45	13/06/2021
508	Mohd Zaid Bin Abas	Labu Kubong	4° 7' 15.47" N	101° 3' 56.43" E	1.72	2.36	51.00	13/06/2021
509	Mukhtar Bin Haji Badar	Labu Kubong	4° 5' 27.71" N	101° 4' 11.00" E	1.44	2.89	42.70	14/06/2021
510	Ng Choon Hoay	Cangkat Jong	3° 59' 15.27" N	101° 10' 57.67" E	1.34	1.34	39.80	13/06/2021
	ing choon houy		+			1	1	1
511	Ngo Pee Sang @ Goh Per Thong	Sitiawan	4° 19' 13.06" N	100° 45' 4.79" E	2.09	2.09	62.00	14/06/2021
511	Ngo Pee Sang @ Goh Per Thong	Sitiawan Sitiawan	4° 19' 13.06" N 4° 18' 6.83" N	100° 45' 4.79" E 100° 44' 7.33" E	2.09	2.09 1.60	62.00 47.40	14/06/2021 14/06/2021
	Ngo Pee Sang @ Goh							1



514	Ngoi Ngee Chong	Sitiawan	4° 18' 56.18" N	100° 43' 17.32" E	2.03	2.03	60.20	14/06/2021
717	Ngor Ngee Chong	Sitiawan	4° 18' 38.95" N	100° 44' 5.75" E	1.22	1.22	36.20	14/06/2021
515	Ngoi Ngee Ee	Sitiawan	4° 20' 40.96" N	100° 45' 45.31" E	3.61	3.61	107.00	14/06/2021
516	Nor Shahidan Bin Puteh	Labu Kubong	4° 5' 56.76" N	101° 3' 46.33" E	1.21	2.36	34.40	13/06/2021
517	Norliza Binti Abd	Sungai Manik	4° 5′ 16.96″ N	101° 3' 52.81" E	0.24	0.24	6.34	13/06/2021
317	Hamed	Sungai Manik	4° 3' 4.16" N	101° 6' 12.69" E	1.20	1.20	35.60	13/06/2021
518	Norzairul Azmi Bin Zainal Abidin	Changkat Tin	4° 15' 55.81" N	101° 4' 1.59" E	1.21	1.21	32.12	13/06/2021
		Beruas	4° 24' 16.14" N	100° 46' 45.75" E	1.32	1.32	38.45	14/06/2021
	0 1 0 0 1	Beruas	4° 24' 38.29" N	100° 46' 30.90" E	1.26	1.26	36.12	14/06/2021
519	Ong Lay Gew @ Ling Lay Gew	Beruas	4° 24' 34.40" N	100° 46' 32.24" E	1.18	1.18	34.23	14/06/2021
	.,	Beruas	4° 24' 17.29" N	100° 46' 38.25" E	1.15	1.15	33.88	14/06/2021
		Beruas	4° 24' 40.10" N	100° 46' 37.36" E	1.29	1.29	37.16	14/06/2021
520	Ong Sew Lang	Sitiawan	4° 16' 45.98" N	100° 46' 33.72" E	2.12	2.12	62.67	14/06/2021
521	Ong Siew Choo	Beruas	4° 13' 5.02" N	100° 44' 35.04" E	1.27	1.27	37.23	14/06/2021
522	Otok Bin Johari	Sungai Manik	4° 6' 49.53" N	101° 3' 42.32" E	2.49	2.49	72.45	14/06/2021
		Langkap	4° 3' 42.86" N	101° 8' 43.54" E	1.63	1.63	47.34	13/06/2021
523	Perniagaan Langkap Sdn Bhd	Langkap	4° 3' 41.85" N	101° 8' 45.86" E	1.62	1.62	47.12	13/06/2021
	Sun Brid	Langkap	4° 3' 40.80" N	101° 8' 48.19" E	1.61	1.61	47.23	13/06/2021
524	Rafeah Binti Jumari	Durian Sebatang	4° 4' 11.28" N	101° 2' 4.65" E	0.97	0.97	28.45	13/06/2021
525	Rahmad Bin Hasan	Teluk Intan	4° 4' 11.28" N	101° 2' 4.65" E	1.19	1.19	35.23	13/06/2021
526	RMoogelan A/L Rakavan	Sitiawan	4° 18′ 7.31″ N	100° 42' 40.38" E	0.61	0.61	17.12	14/06/2021
527	Rokiah Binti Sa'ad	Labu Kubong	4° 6' 44.856" N	101° 3' 45.41" E	2.36	2.36	69.45	14/06/2021
528	Romlah Binti Wirjo	Labu Kubong	4° 6' 49.85" N	101° 4' 14.549" E	1.08	2.32	31.34	13/06/2021
529	Saadiah Binti Jaafar	Labu Kubong	4° 6' 37.93" N	101° 4' 7.02" E	2.30	2.30	67.34	14/06/2021
530	Sabaniah Binti Ahmad Sabri	Bukit Merah	5° 5' 57.65" N	100° 39' 57.57" E	0.99	0.99	28.45	13/06/2021
		Terap	5° 14' 14.73" N	100° 39' 51.22" E	1.42	1.42	41.78	14/06/2021
		Terap	5° 14' 3.10" N	100° 39' 47.20" E	0.48	0.48	13.94	14/06/2021
		Terap	5° 14' 2.19" N	100° 39' 46.81" E	0.46	0.46	12.93	14/06/2021
		Terap	5° 14' 0.23" N	100° 39' 47.89" E	0.64	0.64	17.45	14/06/2021
531	Sahrimah Binti Samsuri	Matang Buloh	5° 13' 40.72" N	100° 39' 59.75" E	0.99	0.99	28.34	14/06/2021
		Sg Selingsing	5° 15' 34.65" N	100° 38' 49.22" E	0.43	0.43	11.47	14/06/2021
		Sg Selingsing	5° 15' 33.55" N	100° 38' 49.52" E	0.77	0.77	21.48	14/06/2021
		Sg Selingsing	5° 15' 30.72" N	100° 38' 49.84" E	1.34	1.34	38.23	14/06/2021
		Kg Seribu Relung	5° 15' 38.65" N	100° 40' 0.10" E	0.38	0.38	10.23	14/06/2021
532	Salim Bin Ibrahim	Labu Kubong	4° 5' 55.312" N	101° 4' 1.59" E	1.65	2.18	47.34	14/06/2021
533	Samsuddin Bin Mat Arif	Labu Kubong	4° 9' 41.27" N	101° 6' 40.50" E	0.81	0.81	22.49	14/06/2021
534	Samsudin Bin Tahir	Sungai Manik	4° 4' 39.79" N	101° 5' 12.55" E	0.61	2.43	17.34	14/06/2021
535	Shaari Bin Arshad	Labu Kubong	4° 6' 6.59" N	101° 4' 59.98" E	2.31	2.31	67.56	14/06/2021
536	Shahril Bin Mat Yunus	Labu Kubong	4° 6' 46.38" N	101° 3' 44.33" E	2.34	2.34	68.23	14/06/2021
		Lumut	4° 22' 1.54" N	100° 42' 30.86" E	1.68	1.68	48.34	14/06/2021
537	Shu Chee Wei	Lumut	4° 22' 8.81" N	100° 42' 33.01" E	2.43	2.43	71.34	14/06/2021
	-	Lumut	4° 17' 36.70" N	100° 44' 21.79" E	1.64	1.64	47.19	14/06/2021



	-	Lumut	4° 13' 17.62" N	100° 43' 52.13" E	2.43	2.43	66.34	14/06/2021
		Sitiawan	4° 17' 34.11" N	100° 44' 20.07" E	1.94	1.94	56.56	14/06/2021
	_	Lumut	4° 21' 55.43" N	100° 42' 31.56" E	2.02	2.02	58.23	14/06/2021
538	Shu Chong Bing	Lumut	4° 21' 56.85" N	100° 42' 29.27" E	2.02	2.02	57.34	14/06/2021
		Sitiawan	4° 17' 38.01" N	100° 44' 30.61" E	2.01	2.01	58.18	14/06/2021
539	Sim Ching Ling	Beruas	4° 22' 17.24" N	100° 41' 47.99" E	1.25	1.25	36.34	14/06/2021
540	Siow Chu Ing	Sitiawan	4° 19' 51.32" N	100° 46' 52.63" E	0.60	1.20	16.45	14/06/2021
541	Siti Noor Binti Yusoff	Labu Kubong	4° 7' 7.81" N	101° 2' 57.41" E	2.31	2.31	67.45	14/06/2021
542	Sulaiman Bin Bagong	Sitiawan	4° 18' 28.43" N	100° 43' 18.46" E	0.57	0.57	16.34	14/06/2021
	_	Air Kuning	4° 10' 2.72" N	101° 3' 41.65" E	1.32	1.32	38.67	14/06/2021
543	Syed Putera Bin Syed	Air Kuning	4° 9' 54.41" N	101° 3' 53.24" E	2.46	2.46	72.56	14/06/2021
373	Mokhtar	Air Kuning	4° 9' 33.91" N	101° 4' 13.33" E	1.31	1.31	37.23	14/06/2021
		Air Kuning	4° 9' 36.24" N	101° 4' 14.51" E	1.35	1.35	38.45	14/06/2021
544	Tajud-Din Bin Md	Air Kuning	4° 10' 10.28" N	101° 3' 53.09" E	1.29	1.29	37.34	14/06/2021
Этт	Ramli	Air Kuning	4° 10' 10.06" N	101° 3' 55.58" E	1.25	1.25	37.23	14/06/2021
545	Tan Ah Pin & Ng Poh Koo	Cangkat Jong	4° 0' 24.91" N	101° 14' 12.94" E	0.81	0.81	23.56	13/06/2021
546	Tan Hee Teong & Tan Phee Heow	Ayer Tawar	4° 18' 4.78" N	100° 47' 22.79" E	1.21	1.21	33.23	14/06/2021
547	Tee Teong Heh	Sitiawan	4° 16' 46.37" N	100° 45' 31.23" E	1.24	1.24	35.34	14/06/2021
548	Teh@Teh Saadiah Binti Mansor	Sungai Manik	4° 5' 20.53" N	101° 3' 45.96" E	0.19	0.19	5.12	13/06/2021
F 40	Teoh Seng Hook	Cangkat Jong	3° 59' 13.48" N	101° 10' 51.71" E	1.26	1.26	36.21	13/06/2021
549	Teoh Seng Hook	Cangkat Jong	3° 59' 16.84" N	101° 11' 0.82" E	1.30	1.30	37.23	13/06/2021
550	Ting Kong Ngok@ Ding Kong Ngok	Ayer Tawar	4° 17' 39.80" N	100° 46' 11.15" E	1.10	1.10	31.56	14/06/2021
551	Ting Siew Kong	Sitiawan	4° 17' 25.40" N	100° 43' 38.77" E	2.02	2.02	58.34	14/06/2021
		Sitiawan	4° 17' 5.46" N	100° 45' 17.80" E	2.43	2.43	71.34	14/06/2021
		Sitiawan	4° 17' 43.66" N	100° 43' 29.99" E	3.03	3.03	88.45	14/06/2021
		Lenggong	5° 9' 16.71" N	101° 0' 48.69" E	2.02	2.02	57.34	14/06/2021
		Lenggong	5° 10' 3.42" N	100° 59' 54.66" E	0.26	0.26	7.34	14/06/2021
552	Tiong Jia Yih	Lenggong	5° 10' 2.67" N	100° 59' 56.95" E	1.02	1.02	29.45	14/06/2021
		Lenggong	5° 9' 59.80" N	100° 59' 53.50" E	0.49	0.49	13.75	14/06/2021
		Lenggong	5° 10' 1.23" N	100° 59' 51.65" E	1.22	1.22	35.34	14/06/2021
		Lenggong	5° 9' 57.37" N	100° 59' 50.21" E	1.54	1.54	44.67	14/06/2021
		Lenggong	5°09'11.70"N	101°00'47.90"E	2.43	2.43	72.01	14/06/2021
		Ayer Tawar	4° 18' 36.11" N	100° 43' 59.10" E	1.08	1.08	32.10	14/06/2021
553	Tok Gee Hock	Sitiawan	4° 18' 26.10" N	100° 44' 2.18" E	1.56	1.56	45.34	14/06/2021
554	Too Bee Hing	Sitiawan	4° 19' 7.84" N	100° 43' 39.70" E	1.22	1.22	36.12	14/06/2021
		Lubok Takong	4° 5' 0.30" N	101° 9' 19.69" E	1.64	1.64	47.34	13/06/2021
	Winghin Agricultural	Lubok Takong	4° 4' 57.97" N	101° 9' 18.48" E	1.65	1.65	48.39	13/06/2021
	Winghin Agricultural I		+			4.67		12/06/2021
555	Winghin Agricultural Farm Sdn Bhd	Lubok Takong	4° 4' 55.64" N	101° 9' 17.29" E	1.67	1.67	48.34	13/06/2021
555			4° 4' 55.64" N 4° 5' 2.00" N	101° 9' 17.29" E 101° 9' 25.68" E	1.67	1.67	48.34 44.56	13/06/2021
555 556		Lubok Takong						 ' ' '
	Farm Sdn Bhd	Lubok Takong Langkap	4° 5' 2.00" N	101° 9' 25.68" E	1.60	1.60	44.56	13/06/2021



	I		T				1	1
559	Yong Ah Chek	Sitiawan	4° 20' 46.47" N	100° 45' 55.72" E	3.22	3.22	95.23	14/06/2021
560	Yong King Jane	Sitiawan	4° 17' 40.54" N	100° 43' 45.01" E	3.31	3.31	97.31	14/06/2021
561	Yong Swau Min	Sitiawan	4° 18' 0.13" N	100° 44' 0.79" E	2.87	2.87	85.34	14/06/2021
562	Yong Swee Lee	Ayer Tawar	4° 19' 17.71" N	100° 44' 32.31" E	1.24	1.24	35.19	14/06/2021
563	Yong Wai Ho	Sitiawan	4° 19' 7.06" N	100° 46' 34.44" E	0.98	0.98	28.15	14/06/2021
	Tong Warrio	Sitiawan	4° 18' 56.85" N	100° 46' 26.52" E	1.22	1.22	35.14	14/06/2021
564	Yu Chee Ling	Sitiawan	4° 20' 18.16" N	100° 46' 33.28" E	2.93	2.93	83.12	14/06/2021
		Sitiawan	4° 19' 52.03" N	100° 45' 1.05" E	1.18	1.18	34.99	14/06/2021
565	Yu Iki Yu	Sitiawan	4° 21' 26.87" N	100° 43' 29.09" E	0.81	0.81	22.41	14/06/2021
		Sitiawan	4° 18' 27.04" N	100° 47' 34.50" E	1.29	1.29	37.67	14/06/2021
566	Zakaria Bin Shaari	Labu Kubong	4° 8' 6.25" N	101° 4' 10.25" E	2.39	2.39	69.56	13/06/2021
567	Zaliha Binti Mohamed	Labu Kubong	4° 7' 3.18" N	101° 3' 49.04" E	2.35	2.35	68.72	13/06/2021
568	Zul Mundzir Bin Rahmat	Labu Kubong	4° 6' 45.12" N	101° 4' 17.92" E	0.31	2.33	9.23	13/06/2021
569	Lee Jia Shien	Batang Padang	4° 14' 20.03" N	101° 11' 8.50" E	1.29	1.29	38.23	27/10/2021
509	Lee Jia Silieli	Batang Padang	4° 14' 26.54" N	101° 11' 7.75" E	0.61	1.22	18.12	27/10/2021
		Total			1837.19	1957.17	54,022.19	
	WAGS Perak Smallholde	rs (New) - 53						
570	Abdul Aziz Bin Vahya	Pulau Tiga	4° 12' 41.00"N	100° 55 '54.80"E	0.89	0.89	27.10	14/11/2022
570	Abdul Aziz Bin Yahya	Pulau Tiga	4° 12' 41.00"N	100° 55' 56.90"E	0.86	0.86	26.39	14/11/2022
571	Abdul Halim Bin Abd Majid	Bota	4° 20' 28.00"N	100° 49' 56.20"E	0.82	0.82	23.90	14/11/2022
572	Abdul Razak Bin Ismail	Pulau Tiga	4° 13' 21.70"N	100° 57' 02.50"E	0.95	0.95	27.60	14/11/2022
573	Ahmad Azizi Bin Ismail	Pulau Tiga	4° 13' 43.30"N	100° 54' 41.30"E	0.48	1.94	17.79	14/11/2022
F74	Ahmad Bin Md Amin &	Pulau Tiga	4° 14' 33.50"N	100° 55' 39.50"E	0.12	0.12	6.89	15/11/2022
574	Zahari Bin Mat Amin	Pulau Tiga	4° 14' 35.70"N	100° 55' 44.70"E	0.55	0.55	40.02	15/11/2022
		Pulau Tiga	4° 13' 09.80"N	100° 53' 41.80"E	1.65	1.65	122.21	15/11/2022
575	Ahmad Zahari Bin	Pulau Tiga	4° 13' 08.30"N	100° 53' 45.30"E	0.16	0.16	7.45	15/11/2022
	Arifin	Pulau Tiga	4° 13' 37.00"N	100° 53' 21.80"E	0.70	1.05	21.07	15/11/2022
576	Amisah Bte Ahmad	Pulau Tiga	4° 12' 32.10"N	100° 54' 13.80"E	0.47	0.94	15.26	15/11/2022
577	Arah Binti Dolah	Pulau Tiga	4° 11' 55.90"N	100° 54' 08.70"E	1.76	1.76	53.21	15/11/2022
578	Ayeb Bin Mat Wali	Pulau Tiga	4° 13' 22.60"N	100° 53' 58.00"E	0.92	0.92	26.56	15/11/2022
579	Azizah Binti Ayoub	Kampung Gajah	4° 11' 38.00"N	100° 56' 38.80"E	0.83	0.83	25.34	15/11/2022
580	Baharuddin Bin Sahudin	Pulau Tiga	4° 13' 15.70"N	100° 54' 12.40"E	1.71	4.55	51.23	15/11/2022
581	Faridah Bt Md Nor	Air Kuning	4° 09' 52.50"N	101° 04' 03.30"E	2.45	2.45	73.22	15/11/2022
582	Ghazali Bin Ramli	Pulau Tiga	4° 13' 56.00"N	100° 59' 15.30"E	1.44	1.44	43.79	23/02/2023
583	Idris Bin Ahmad	Pulau Tiga	4° 12' 43.00"N	100° 53' 15.00"E	1.21	1.21	36.90	16/11/2022
		Air Kuning	4° 11' 01.60"N	101° 05' 03.40"E	1.24	1.24	39.56	28/11/2022
		Air Kuning	4° 11' 00.90"N	101° 05' 06.10"E	1.24	1.24	39.01	28/11/2022
	Khadijah Binti Othman	Rancangan Tanah Air Kuning	4° 11' 10.20"N	101° 05' 01.10"E	1.25	1.25	38.78	28/11/2022
584	& Maimunah Binti	Rancangan Tanah Air Kuning	4° 11' 08.90"N	101° 05' 02.70"E	1.30	1.30	39.23	28/11/2022
	Othman	Rancangan Tanah Air Kuning	4° 11 '08.90"N	101° 05' 02.70"E	1.20	1.20	36.35	28/11/2022
		Rancangan Tanah Air Kuning	4° 11' 05.10"N	101° 05' 09.80"E	1.24	1.24	38.97	28/11/2022
		Rancangan Tanah Air Kuning	4° 10' 33.10"N	101° 04' 53.10"E	1.45	1.45	39.45	28/11/2022
	1	ga cariarry in rearing	1 20 33110 11		15	15	55115	





Second S		T		T		ı	1	T	1
See Leew Hoy Thien			Air Kuning	4° 10' 26.30"N	101° 04' 51.30"E	1.22	1.22	36.61	28/11/2022
See Liew Hoy Thien			Air Kuning		101° 04' 52.80"E	1.23	1.23	35.95	28/11/2022
Mark Kuning	585	Liew Hoy Thien	Air Kuning	4° 11' 14.70"N	101° 05' 21.10"E	1.29	1.29	37.21	17/11/2022
Mothamad Yusop Bin Mohamad Yusop Bin Kampung Gajah 4° 12′ 52.50′N 100° 59′ 21.70′E 1.61 1.61 48.00 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2022 1.61 1.61 48.00 18/11/2022 18/11/2	303	Liew Hoy Thien	Air Kuning	4° 11' 11.40"N	101° 05' 23.60"E	1.29	1.29	37.21	17/11/2022
Mohamad Yusop Bin Kampung Gajah 4° 12′ 59,90°N 100° 59′ 21,70°E 1.61 1.61 48,00 18/11/2022	586	Maslimah Binti Harun	Kampung Gajah	4° 12' 23.60"N	100° 59' 25.40"E	1.79	1.79	52.96	17/11/2022
Same	587	Mat Zalali Bin Huri	Pulau Tiga	4° 12' 52.50"N	100° 53' 37.50"E	0.56	0.56	16.69	18/11/2022
Mohd Deutlaker Ail: Bin Nampung Gajah 4º 12º 34.60°N 100° 58º 50.90°E 1.79 1.79 53.02 18/11/2022	588	·	Kampung Gajah	4° 12' 59.90"N	100° 59' 21.70"E	1.61	1.61	48.00	18/11/2022
Abdul Rahim			Kampung Gajah	4° 13' 06.40"N	100° 59' 11.80"E	2.37	2.37	69.98	18/11/2022
Solid Soli	589		Kampung Gajah	4° 12' 34.60"N	100° 58' 50.90"E	1.79	1.79	53.02	18/11/2022
State Part Chiman Bin Syed Rancangan Tanah Air Kuning 4° 10′ 31.40°N 101° 04′ 32.00°E 1.25 1.25 37.00 15/11/2022 1.23 36.53 15/11/2022 1.23 36.53 15/11/2022 1.24 1.24 36.71 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.25 37.00 15/11/2022 1.25 1.2		/ Dadi Ramin	Pulau Tiga	4° 13′ 31.50″N	100° 58' 41.90"E	0.61	0.61	18.34	18/11/2022
Othman Bin Ahmad Bin Ahmad Bin Ahmad	590	Osman Bin Samingan	Pulau Tiga	4° 14' 59.40"N	100° 56' 41.20"E	1.67	1.67	49.51	18/11/2022
Ahmad			Rancangan Tanah Air Kuning	4° 10' 30.40"N	101° 04' 32.00"E	1.25	1.25	37.00	15/11/2022
Ahmad	F01	Othman Bin Syed	Rancangan Tanah Air Kuning	4° 10' 31.40"N	101° 04' 33.70"E	1.23	1.23	36.53	15/11/2022
592 Rapeah Binti Kip Mai Pilah Pulau Tiga 4° 12' 35.50"N 100° 53' 06.00"E 1.05 1.05 31.04 16/11/2022 593 Rina Nazura Binti Mohamed Madzri Pulau Tiga 4° 11' 21.90"N 100° 54' 25.30"E 1.60 1.60 48.01 16/11/2022 594 Sarah Binti Mohamed Pulau Tiga 4° 12' 35.00"N 100° 54' 25.30"E 1.60 1.60 48.01 16/11/2022 595 Saripuddin Bin Salleh Pulau Tiga 4° 10' 47.00"N 100° 54' 25.30"E 0.64 0.64 18.83 16/11/2022 596 Wong Kee Choy Rancangan Tanah Air Kuning 4° 10' 47.40"N 101° 05' 47.30"E 1.14 1.14 33.77 18/11/2022 597 Yazid Bin Mohamed Pulau Tiga 4° 13' 37.30"N 101° 05' 47.30"E 1.14 1.14 33.77 18/11/2022 598 Zubir Bin Mohamed Pulau Tiga 4° 15' 36.60"N 100° 57' 01.40"E 1.97 1.97 58.32 16/11/2022 599 Azlar Bin Yassin Pulau Tiga 4° 15' 36.60"N 100° 57' 01.40"E </td <td>591</td> <td></td> <td>Rancangan Tanah Air Kuning</td> <td>4° 10' 33.20"N</td> <td>101° 04' 37.20"E</td> <td>1.24</td> <td>1.24</td> <td>36.71</td> <td>15/11/2022</td>	591		Rancangan Tanah Air Kuning	4° 10' 33.20"N	101° 04' 37.20"E	1.24	1.24	36.71	15/11/2022
Piah Pulau Tiga 4° 12′ 33.50 N 100° 53′ 05.00 E 1.05 1.05 1.05 1.07			Rancangan Tanah Air Kuning	4° 10' 32.30"N	101° 04' 35.50"E	1.23	1.23	36.53	15/11/2022
Mohamed Nadzri	592		Pulau Tiga	4° 12' 35.50"N	100° 53' 06.00"E	1.05	1.05	31.04	16/11/2022
Saripuddin Bin Salleh	593		Pulau Tiga	4° 11' 21.90"N	100° 54' 25.30"E	1.60	1.60	48.01	16/11/2022
Rancangan Tanah Air Kuning 4° 11' 12.30"N 101° 05' 45.10"E 1.25 1.25 37.06 18/11/2022	594	Sarah Binti Mohamed	Pulau Tiga	4° 12' 35.00"N	100° 53' 21.10"E	1.17	1.17	34.63	16/11/2022
Nong Kee Choy Rancangan Tanah Air Kuning 4° 10' 47.40"N 101° 05' 47.30"E 1.14 1.14 33.77 18/11/2022 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.21 1.21 36.00 18/11/2022 1.22 1.21 1.21 36.00 18/11/2022 1.22 1.21 1.21 36.00 18/11/2022 1.22 1.22 1.25 1.2	595	Saripuddin Bin Salleh	Pulau Tiga	4° 10' 47.00"N	100° 54' 05.90"E	0.64	0.64	18.83	16/11/2022
Rancangan Tanah Air Kuning 4° 09' 57.10"N 101° 04' 12.00"E 1.21 1.21 36.00 18/11/2022 1.25 1.21 1.21 36.00 18/11/2022 1.25 1.21 1.21 36.00 18/11/2022 1.25 1.25 1.25 1.26 16/11/2022 1.25			Rancangan Tanah Air Kuning	4° 11' 12.30"N	101° 05' 45.10"E	1.25	1.25	37.06	18/11/2022
597 Yazid Bin Mohamed Aruf Pulau Tiga 4° 13' 27.30"N 100° 54' 42.00"E 0.73 0.73 21.60 16/11/2022 598 Zubir Bin Mohamed Noor Pulau Tiga 4° 15' 36.60"N 100° 57' 01.40"E 1.97 1.97 58.32 16/11/2022 599 Azlan Bin Yassin Pulau Tiga 4° 12' 01.70"N 100° 53' 39.00"E 1.06 1.06 33.01 16/11/2022 600 Amcal Bio Sdn Bhd Sungai Raya 4° 33' 55.90"N 101° 08' 51.70"E 0.69 4.44 24.09 13/01/2023 601 Asiah Binti Lee Pulau Tiga 4° 14' 13.60"N 101° 09' 45.60"E 8.89 8.89 252.00 13/01/2023 601 Asiah Binti Lee Pulau Tiga 4° 14' 13.60"N 100° 53' 25.30"E 1.04 1.04 37.21 15/11/2022 602 Chai Wai Lai Air Kuning 4° 11' 02.10"N 101° 04' 59.50"E 1.25 1.25 37.56 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11' 02.10"N 100° 50' 13.0"E	596	Wong Kee Choy	Rancangan Tanah Air Kuning	4° 10' 47.40"N	101° 05' 47.30"E	1.14	1.14	33.77	18/11/2022
597 Aruf Pulau Tiga 4° 13° 27'.30°N 100° 54° 42'.00°E 0.73 0.73 21.60 16/11/2022 598 Zubir Bin Mohamed Noor Pulau Tiga 4° 15′ 36'.60°N 100° 57′ 01'.40°E 1.97 1.97 58.32 16/11/2022 599 Azlan Bin Yassin Pulau Tiga 4° 12′ 01'.70°N 100° 53′ 39'.00°E 1.06 1.06 33.01 16/11/2022 600 Amcal Bio Sdn Bhd Sungai Raya 4° 33′ 55.00°N 101° 08′ 51'.70°E 0.69 4.44 24.09 13/01/2023 601 Asiah Binti Lee Pulau Tiga 4° 14′ 13.60°N 100° 53′ 25.30°E 1.04 1.04 37.21 15/11/2022 602 Chai Wai Lai Air Kuning 4° 11′ 02.30°N 101° 04′ 59.50°E 1.25 1.25 37.56 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11′ 59.30°N 100° 50′ 13.0°E 1.23 1.23 1.37 17/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19′ 22.90°N 100° 49′ 48.50°E 1			Rancangan Tanah Air Kuning	4° 09' 57.10"N	101° 04' 12.00"E	1.21	1.21	36.00	18/11/2022
Noor Pulau Tiga 4° 15' 36.60"N 100° 57' 01.40"E 1.97 1.97 58.32 16/11/2022	597		Pulau Tiga	4° 13' 27.30"N	100° 54' 42.00"E	0.73	0.73	21.60	16/11/2022
Amcal Bio Sdn Bhd Sungai Raya 4° 33′ 55.90″N 101° 08′ 51.70″E 0.69 4.44 24.09 13/01/2023	598		Pulau Tiga	4° 15' 36.60"N	100° 57' 01.40"E	1.97	1.97	58.32	16/11/2022
600 Amcal Bio Sdn Bhd Sungai Raya 4° 33' 56.00"N 101° 09' 45.60"E 8.89 8.89 252.00 13/01/2023 601 Asiah Binti Lee Pulau Tiga 4° 14' 13.60"N 100° 53' 25.30"E 1.04 1.04 37.21 15/11/2022 602 Chai Wai Lai Air Kuning 4° 11' 02.10"N 101° 04' 59.50"E 1.25 1.25 37.56 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11' 59.30"N 100° 56' 10.40"E 8.42 8.42 240.09 18/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19' 22.90"N 100° 49' 48.50"E 1.62 1.62 47.99 14/11/2022 605 Hamidah Sulaiman Binti Sulaiman Changkat Cermin 4° 19' 22.90"N 100° 49' 48.50"E 1.62 1.62 47.99 14/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 13' 03.00"N 100° 53' 43.90"E 1.59 1.59 38.89 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N<	599	Azlan Bin Yassin	Pulau Tiga	4° 12' 01.70"N	100° 53' 39.00"E	1.06	1.06	33.01	16/11/2022
Sungai Raya 4° 33′ 56.00″N 101° 09′ 45.60″E 8.89 8.89 252.00 13/01/2023 601 Asiah Binti Lee Pulau Tiga 4° 14′ 13.60″N 100° 53′ 25.30″E 1.04 1.04 37.21 15/11/2022 602 Chai Wai Lai Air Kuning 4° 11′ 02.30″N 101° 04′ 59.50″E 1.25 1.25 37.56 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11′ 59.30″N 100° 56′ 10.40″E 8.42 240.09 18/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19′ 22.90″N 100° 49′ 48.50″E 1.62 1.62 47.99 14/11/2022 605 Hamidah Binti Sulaiman Binti Sulaiman Changkat Cermin 4° 13′ 03.00″N 100° 53′ 43.90″E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 21′ 01.10″N 100° 59′ 46.30″E 1.90 1.90 56.42 16/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 12′ 54.50″N 100° 45′ 19.60″E 2.28 2.28 67.44 01/11/2022 609 Nazmawati Sinti Samsudin Binti Samsudin Binti Samsudin Binti Samsudin Binti Samsudin Binti Samsudin	600	Ameal Rio Cdn Rhd	Sungai Raya	4° 33' 55.90"N	101° 08' 51.70"E	0.69	4.44	24.09	13/01/2023
602 Chai Wai Lai Air Kuning 4° 11' 02.30"N 101° 04' 59.50"E 1.25 1.25 37.56 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11' 59.30"N 100° 56' 10.40"E 8.42 8.42 240.09 18/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19' 22.90"N 100° 49' 48.50"E 1.62 1.62 47.99 14/11/2022 605 Hamidah Sulaiman Binti Sulaiman Changkat Cermin 4° 13' 03.00"N 100° 53 '43.90"E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 21' 01.10"N 100° 50' 03.90"E 0.83 0.83 24.16 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 609 Nazmawati Samsudin Binti Jiok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	000	Affical bio Sull bild	Sungai Raya	4° 33' 56.00"N	101° 09' 45.60"E	8.89	8.89	252.00	13/01/2023
602 Chai Wai Lai Air Kuning 4° 11' 02.10"N 101° 05' 01.30"E 1.23 1.23 37.21 17/11/2022 603 Goh Shwu Fang & Goh Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11' 59.30"N 100° 56' 10.40"E 8.42 8.42 240.09 18/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19' 22.90"N 100° 49' 48.50"E 1.62 1.62 47.99 14/11/2022 605 Hamidah Sulaiman Binti Sulaiman Changkat Cermin 4° 13' 03.00"N 100° 53 '43.90"E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 13' 03.00"N 100° 50' 03.90"E 0.83 0.83 24.16 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 609 Nazmawati Samsudin Binti Samsudin Ijok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	601	Asiah Binti Lee	Pulau Tiga	4° 14' 13.60"N	100° 53' 25.30"E	1.04	1.04	37.21	15/11/2022
Air Kuning 4° 11' 02.10"N 101° 05' 01.30"E 1.23 1.23 37.21 17/11/2022	602	Chai Wai Lai	Air Kuning	4° 11' 02.30"N	101° 04' 59.50"E	1.25	1.25	37.56	17/11/2022
603 Kot Ching & Tean Jenn Nan Pasir Panjang Hulu 4° 11' 59.30"N 100° 56' 10.40"E 8.42 240.09 18/11/2022 604 Hajar Binti Mat Pulau Tiga 4° 19' 22.90"N 100° 49' 48.50"E 1.62 1.62 47.99 14/11/2022 605 Hamidah Sulaiman Binti Sulaiman Changkat Cermin 4° 13' 03.00"N 100° 53 '43.90"E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 21' 01.10"N 100° 50' 03.90"E 0.83 0.83 24.16 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 608 Ismail Bin Tahir Kampung Gajah 4° 12' 54.50"N 100° 58' 07.80"E 1.63 1.63 47.56 16/11/2022 609 Nazmawati Samsudin Binti Jipak 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	002	Cilai Wai Lai	Air Kuning	4° 11' 02.10"N	101° 05' 01.30"E	1.23	1.23	37.21	17/11/2022
605 Hamidah Sulaiman Binti Sulaiman Changkat Cermin 4° 13' 03.00"N 100° 53 '43.90"E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 21' 01.10"N 100° 50' 03.90"E 0.83 0.83 24.16 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 608 Ismail Bin Tahir Kampung Gajah 4° 12' 54.50"N 100° 58' 07.80"E 1.63 1.63 47.56 16/11/2022 609 Nazmawati Samsudin Binti Samsudin Ijok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	603	Kot Ching & Tean Jenn	Pasir Panjang Hulu	4° 11' 59.30"N	100° 56' 10.40"E	8.42	8.42	240.09	18/11/2022
605 Sulaiman Changkat Cermin 4° 13' 03.00"N 100° 53' 43.90"E 1.59 1.59 38.89 09/11/2022 606 Idris Bin Abd Karim Changkat Cermin 4° 21' 01.10"N 100° 50' 03.90"E 0.83 0.83 24.16 09/11/2022 607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 608 Ismail Bin Tahir Kampung Gajah 4° 12' 54.50"N 100° 58' 07.80"E 1.63 1.63 47.56 16/11/2022 609 Nazmawati Samsudin Binti Samsudin 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	604	Hajar Binti Mat	Pulau Tiga	4° 19' 22.90"N	100° 49' 48.50"E	1.62	1.62	47.99	14/11/2022
607 Ishak Bin Ibrahim Kampung Gajah 4° 13' 09.20"N 100° 59' 46.30"E 1.90 1.90 56.42 16/11/2022 608 Ismail Bin Tahir Kampung Gajah 4° 12' 54.50"N 100° 58' 07.80"E 1.63 1.63 47.56 16/11/2022 609 Nazmawati Samsudin Binti Samsudin Ijok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	605		Changkat Cermin	4° 13' 03.00"N	100° 53 '43.90"E	1.59	1.59	38.89	09/11/2022
608 Ismail Bin Tahir Kampung Gajah 4° 12' 54.50"N 100° 58' 07.80"E 1.63 1.63 47.56 16/11/2022 609 Nazmawati Samsudin Binti Samsudin Ijok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	606	Idris Bin Abd Karim	Changkat Cermin	4° 21' 01.10"N	100° 50' 03.90"E	0.83	0.83	24.16	09/11/2022
609 Nazmawati Samsudin Binti Ijok 5° 09' 17.60"N 100° 45' 19.60"E 2.28 2.28 67.44 01/11/2022	607	Ishak Bin Ibrahim	Kampung Gajah	4° 13' 09.20"N	100° 59' 46.30"E	1.90	1.90	56.42	16/11/2022
Samsudin 1j0k 5° 09° 17.60°N 100° 45° 19.60°E 2.28 2.28 67.44 01/11/2022	608	Ismail Bin Tahir	Kampung Gajah	4° 12' 54.50"N	100° 58' 07.80"E	1.63	1.63	47.56	16/11/2022
	609		Ijok	5° 09' 17.60"N	100° 45' 19.60"E	2.28	2.28	67.44	01/11/2022
	610	Ng Chin Heng	Rancangan Tanah Air Kuning	4° 10' 08.70"N	101° 03' 51.70"E	1.24	1.24	36.84	18/11/2022



		D T I A' K .	40 401 00 20111	1010 031 50 1015	4.24	4.24	25.76	10/11/2022
	AL CLUB	Rancangan Tanah Air Kuning	4° 10' 00.30"N	101° 03' 50.10"E	1.21	1.21	35.76	18/11/2022
611	Noor Azman Shah Bin Karim	Pulau Tiga	4° 12' 00.30"N	100° 53' 56.70"E	2.03	2.03	59.90	18/11/2022
612	Nor Azilawati Binti Mat Isa	Rancangan Tanah Air Kuning	4° 09' 8.40"N	101° 04' 28.80"E	1.23	1.23	36.36	28/11/2022
613	Rahimah Binti Abas	Kampung Gajah	4° 12' 20.70"N	100° 59' 48.90"E	1.57	1.57	46.32	28/11/2022
614	Sabariah Binti Saad	Pulau Tiga	4° 12' 05.10"N	100° 53' 39.00"E	1.20	1.20	35.64	28/11/2022
615	Salamah Binti Embon &	Pulau Tiga	4° 12' 29.20"N	100° 56' 26.10"E	0.79	0.79	23.40	28/11/2022
013	Mohd Alias B. Md Ali	Pulau Tiga	4° 12' 29.80"N	100° 56' 24.10"E	0.12	0.12	3.60	28/11/2022
616	Taslim Bin Kadir	Pulau Tiga	4° 12' 20.80"N	100° 56' 09.70"E	0.69	0.69	20.28	28/11/2022
010	rusiiiii biii kudii	Pulau Tiga	4° 12' 07.80"N	100° 55' 53.90"E	1.14	1.14	33.60	28/11/2022
617	Yusman Bin Chemiran@Semiran	Pulau Tiga	4° 12' 00.40"N	100° 53' 30.30"E	2.05	2.05	60.60	16/11/2022
618	Za Binti Abdul Wahab	Bota	4° 19' 44.70"N	100° 49' 26.70"E	1.61	1.61	47.79	16/11/2022
619	Rozita Binti Ismail	Beruas	4° 28' 22.10"N	100° 45' 21.70"E	0.62	0.62	18.23	16/11/2022
620	Shaiful Hamdi Bin Abd Hamid	Labu Kubong	4° 06' 11.50"N	101° 05' 09.60"E	0.97	2.33	27.60	16/11/2022
621	Taslim Bin Kimon	Labu Kubong	4° 08' 22.70"N	101° 03' 42.50"E	1.95	1.95	57.72	16/11/2022
622	Hamilah Binti Abdul Wahab	Sungai Itam	5° 14' 00.70"N	100° 40' 20.10"E	0.40	0.81	11.99	16/11/2022
		Total			109.28	119.92	3338.05	
		Grand Total Perak			1946.47	2077.09	57360.25	
	WAGS Selangor Smallho	olders (Existing) - 74						
623	Jais Bin Asin	Sungai Judah	2° 50' 12.00" N	101° 21' 33.46" E	2.02	2.02	29.66	04/11/2021
624	Reta A/P Lajah	Sungai Judah	2° 50' 8.69" N	101° 21' 27.93" E	2.20	2.20	50.43	04/11/2021
625	Biah Anak Idris	Sungai Judah	2° 49' 45.73" N	101° 22' 17.90" E	0.80	0.80	19.88	04/11/2021
626	Amai Binti Bujen	Sungai Rambai	2° 49' 45.70" N	101° 22' 13.82" E	1.20	1.20	28.19	24/02/2022
020	7 and Bird Bajen	Sungai Judah	2° 50' 10.01" N	101° 21' 10.75" E	2.00	2.00	47.65	24/02/2022
627	Zainab Binti Sagap	Sungai Rambai	2° 50' 1.79" N	101° 22' 15.21" E	0.80	0.80	28.45	04/11/2021
628	Goh Ah Teok	Sungai Rambai	2° 49' 39.04" N	101° 22' 30.47" E	0.80	1.60	33.45	04/11/2021
020	GOTT AT TECK	Sungai Rambai	2° 49' 42.77" N	101° 22' 36.91" E	0.80	1.00	33.13	04/11/2021
629	Salmah Binti Jonan	Sungai Rambai	2° 49' 50.60" N	101° 22' 15.76" E	0.80	0.80	25.00	24/02/2022
630	Dolah Anak Kadir	Sungai Rambai	2° 49' 52.50" N	101° 22' 22.19" E	0.80	0.80	28.31	24/02/2022
631	Pat Anak Linat	Sungai Rambai	2° 49' 43.84" N	101° 22' 22.02" E	0.80	0.80	21.32	23/02/2022
632	Ropian Anak Adam	Sungai Rambai	2° 50' 1.76" N	101° 22' 21.95" E	0.80	0.80	26.54	23/02/2022
633	Li Bin Jonan	Sungai Rambai	2° 50' 3.17" N	101° 22' 15.19" E	1.00	1.60	31.12	04/11/2021
		Sungai Rambai	2° 49' 58.91" N	101° 22' 15.86" E	0.60		01.11	04/11/2021
634	Ismail Bin Hachik	Sungai Rambai	2° 50' 4.55" N	101° 22' 15.17" E	0.80	0.80	19.78	22/02/2022
635	Sudin Bin Ab. Rani	Sungai Judah	2° 50' 18.60" N	101° 21' 5.18" E	0.80	0.80	23.45	23/02/2022
636	Baek Binti Sinthal	Sungai Judah	2° 50' 41.31" N	101° 21' 12.14" E	0.81	1.20	29.76	03/12/2021
		Sungai Judah	2° 50' 36.01" N	101° 20' 59.55" E	0.40	1.20		03/12/2021
637	Aemnas Bin Azman	Sungai Judah	2° 50' 25.31" N	101° 21' 15.05" E	1.21	1.21	27.19	22/02/2022
638	Omar Anak Dolah	Sungai Judah	2° 50' 37.48" N	101° 21' 11.64" E	1.20	1.20	30.31	22/02/2022
639	Tijah Binti Abdul Rani	Sungai Judah	2° 50' 28.35" N	101° 21' 0.57" E	0.41	0.41	10.21	23/02/2022
640	Amah Anak Nagus	Sungai Judah Sungai Judah	2° 50' 42.95" N 2° 50' 42.71" N	101° 20' 53.65" E 101° 21' 4.65" E	0.40	0.80	10.34	21/02/2022



642	Awo A/P Dok	Sungai Judah	2° 50' 24.21" N	101° 21' 6.50" E	0.80	0.80	18.89	23/02/2022
643	Ridzuan Anak Mohd	Sungai Judah	2° 50' 24.03" N	101° 21' 14.97" E	1.21	1.21	29.98	23/07/2022
	Yatim							
644	Juni Anak Idris	Sungai Judah	2° 50' 22.85" N	101° 21' 6.12" E	0.80	0.80	22.67	22/12/2022
645	Musa Bin Lihok	Sungai Judah	2° 50' 21.47" N	101° 21' 6.05" E	0.80	0.80	24.22	24/02/2022
646	Sinah A/P Maseh	Sungai Judah	2° 50' 20.95" N	101° 21' 14.55" E	1.21	1.21	29.26	23/02/2022
647	Bidin Bin Loya	Sungai Judah	2° 50' 26.07" N	2101° 21' 24.49" E	0.80	0.80	23.12	04/11/2021
648	Elas Bin Johari	Sungai Judah	2° 50' 12.10" N	101° 21' 14.32" E	0.80	1.20	29.21	04/11/2021
		Sungai Judah	2° 50' 30.79" N	101° 21' 19.77" E	0.40	1120		04/11/2021
649	Abas A/L Pat	Sungai Judah	2° 50' 27.68" N	101° 21' 6.93" E	1.00	1.20	26.87	23/07/2022
650	Nor Aliah Binti Abdullah	Sungai Judah	2° 50' 29.50" N	101° 21' 7.23" E	1.20	1.20	30.91	23/02/2022
651	Rajis Bin Jais	Sungai Judah	2° 50' 19.57" N	101° 21' 14.43" E	1.40	1.40	34.22	23/02/2022
652	Ageh A/L Dolah	Sungai Judah	2° 50' 20.07" N	101° 21' 5.37" E	0.81	1.20	31.25	23/07/2022
032	Agen A/L Dolan	Sungai Judah	2° 50' 23.46" N	101° 20' 58.87" E	0.40	1.20	31.23	23/07/2022
653	Lek Bin Ajim	Sungai Judah	2° 50' 10.44" N	101° 21' 22.77" E	1.40	1.60	36.76	29/12/2021
654	Nasrul Bin Jais	Sungai Judah	2° 50' 11.72" N	101° 21' 26.54" E	1.00	1.60	26.00	23/02/2022
654	INdSI UI DIII Jais	Sungai Judah	2° 50' 20.95" N	101° 21' 29.21" E	0.60	1.00	26.88	23/02/2022
655	Zabree Anak Eken	Sungai Judah	2° 50' 38.82" N	101° 20' 56.67" E	0.80	0.80	14.44	22/02/2022
656	Mahil Bin Dok	Sungai Judah	2° 50' 25.88" N	101° 21' 6.64" E	1.21	1.21	32.11	22/02/2022
657	Tegap Anak Ambut	Sungai Judah	2° 50' 31.50" N	101° 21' 7.58" E	1.21	1.21	44.76	22/02/2022
658	Eken Anak Sinthal	Sungai Judah	2° 50' 22.38" N	101° 21' 15.47" E	1.21	1.21	48.82	09/12/2022
659	Johari Anak Dajah	Sungai Judah	2° 50' 17.95" N	101° 21' 14.15" E	1.60	2.42	41.00	04/11/2021
059	Johari Anak Rajah	Sungai Judah	2° 50' 10.38" N	101° 21' 0.34" E	0.83	2.43	41.90	04/11/2021
660	Zulfri Anak Loya	Sungai Judah	2° 50' 27.88" N	101° 21' 15.56" E	1.21	1.21	28.90	22/02/2022
661	Kamet A/L Kadir	Sungai Judah	2° 50' 20.81" N	101° 21' 32.77" E	0.80	0.80	20.12	29/12/2021
662	Jantan Bin Awang	Tanjung Sepat	2° 50' 37.93" N	101° 21' 24.27" E	1.01	1.01	38.82	29/12/2021
663	Ahles Anak Nangka	Sungai Judah	2° 50' 34.90" N	101° 21' 24.77" E	2.02	2.02	46.88	23/07/2022
CC1	Harris Din Dutil	Sungai Judah	2° 50' 34.95" N	101° 21' 1.28" E	0.40	1.01	27.22	04/11/2021
664	Hassan Bin Putih	Sungai Judah	2° 50' 21.80" N	101° 20' 55.32" E	0.61	1.01	27.22	04/11/2021
665	Junis Bin Asin	Sungai Bumbun	2° 50' 14.68" N	101° 21' 34.92" E	1.40	1.40	25.65	29/12/2021
666	Anchun Bin Said	Sungai Judah	2° 50' 31.92" N	101° 21' 33.33" E	1.60	1.60	30.13	23/07/2022
667	Suzana Anak Loya	Sungai Judah	2° 50' 28.38" N	101° 21' 31.87" E	0.40	0.40	18.33	22/02/2022
660	F	Sungai Bumbun	2° 51' 12.23" N	101° 24' 14.98" E	0.40	2.40	60.77	29/12/2021
668	Enjak A/P Jamil	Sungai Bumbun	2° 51' 5.16" N	101° 23' 46.36" E	0.80	2.40	60.77	29/12/2021
669	Embus Bin Seng Keng	Sungai Bumbun	2° 51' 6.43" N	101° 23' 56.74" E	1.20	3.00	21.92	29/12/2021
670	Rahimah A/P Yusof	Sungai Bumbun	2° 50' 52.26" N	101° 23' 23.91" E	0.81	0.81	20.04	25/02/2022
671	Jais Bin Halim	Sungai Bumbun	2° 50' 44.39" N	101° 23' 37.00" E	0.80	0.80	19.87	29/12/2021
		Sungai Bumbun	2° 50' 52.32" N	101° 23' 37.99" E	0.40			29/12/2021
672	Siran A/L Awas	Sungai Bumbun	2° 51' 10.09" N	101° 24' 9.17" E	1.21	2.40	59.05	29/12/2021
673	Husaimi Bin Yusof	Sungai Bumbun	2° 50' 56.86" N	101° 23' 22.33" E	1.20	1.20	20.99	25/02/2022
674	Simah Binti Waas	Sungai Judah	2° 50' 38.38" N	101° 21' 17.95" E	1.00	1.00	16.80	25/02/2022
675	Jasmie Anak Atim	Sungai Judah	2° 50' 39.51" N	101° 21' 21.11" E	1.00	1.00	15.22	24/02/2022
676	Zahar Bin Johari	Sungai Judah	2° 50' 21.10" N	101° 21' 23.73" E	1.20	1.20	22.66	04/11/2021
677	Ramlah Binti Ata	Sungai Judah	2° 50' 24.93" N	101° 21' 24.39" E	1.00	1.21	14.47	25/02/2022



678	Mah Anak Anchong	Sungai Judah	2° 50' 23.09" N	101° 21' 29.65" E	0.40	0.40	9.92	25/02/2022
		Sungai Judah	2° 49' 53.11" N	101° 21' 28.07" E	0.60	1.20	20.10	04/11/2021
679	Jali Anak Ata	Sungai Judah	2° 49' 54.10" N	101° 21' 30.20" E	0.60	0.60	24.87	04/11/2021
	Md Zainnoor Bin Md	Sungai Judah	2° 50' 32.86" N	101° 21' 20.41" E	0.40			21/02/2022
680	Noor	Sungai Judah	2° 50' 26.76" N	101° 21' 13.46" E	0.80	1.20	29.76	21/02/2022
		Sungai Judah	2° 50' 32.49" N	101° 21' 24.86" E	1.20			04/11/2021
681	Anjang Anak Ukly	Sungai Judah	2° 50' 42.44" N	101° 20' 59.09" E	0.40	2.42	30.77	04/11/2021
602	ELL DI L'ALI	Sungai Judah	2° 50' 38.58" N	101° 20' 58.39" E	0.40	2.22	20.66	14/02/2023
682	Elah Binti Asin	Sungai Judah	2° 50' 20.09" N	101° 20' 59.44" E	1.60	2.23	29.66	14/02/2023
602	Muhammad Syafiq	Sungai Judah	2° 49' 59.06" N	101° 21' 32.10" E	0.82	1.02	24.54	04/11/2021
683	Izham	Sungai Judah	2° 50' 19.71" N	101° 20' 54.00 E	1.00	1.82	34.54	04/11/2021
684	Kelat Anak Budi	Sungai Judah	2° 50' 30.42" N	101° 21' 0.98" E	0.81	0.81	21.89	25/02/2022
		Sungai Judah	2° 50' 18.68" N	101° 21' 34.25" E	0.81			30/12/2021
685	Satan Bin Kasim	Sungai Judah	2° 50' 10.49" N	101° 20' 57.17" E	0.81	2.43	61.98	30/12/2021
		Sungai Judah	2° 50' 14.61" N	101° 21' 15.52" E	0.81			30/12/2021
686	Azman Bin Bakar	Sungai Judah	2° 50' 37.51" N	101° 21' 28.34" E	0.81	0.81	21.44	13/02/2023
687	Daiman Bin Peron	Sungai Judah	2° 50' 31.33" N	101° 21' 14.43" E	1.21	1.21	32.13	21/02/2022
		Kepau Laut	2° 49' 4.39" N	101° 22' 49.94" E	0.40	4.00	00.10	23/02/2022
688	Idris Bin Lamin	Kepau Laut	2° 49' 24.39" N	101° 22' 23.58" E	3.20	4.80	90.18	23/02/2022
		Kepau Laut	2° 48' 52.48" N	101° 23' 18.06" E	1.20	1.20	35.76	23/02/2022
600	Malad Atau Dia Adullah	Sungai Judah	2° 50' 42.92" N	101° 20' 54.94" E	0.30	0.40	12.34	04/11/2021
689	Mohd Atan Bin Adullah	Sungai Judah	2° 50' 38.82" N	101° 20' 53.77" E	0.60	0.60	20.87	04/11/2021
		Sungai Judah	2° 50' 42.48" N	1° 21' 6.14" E	0.40			04/11/2021
COO	20 Bilat Analı Adam	Sungai Judah	2° 50' 43.01" N	101° 21' 11.51" E	0.81	2.01	35.76 12.34	04/11/2021
690	Bilet Anak Adam	Sungai Judah	2° 49' 54.86" N	101° 21' 32.94" E	0.20	2.91	/5.12	04/11/2021
		Sungai Judah	2° 50' 30.20" N	101° 21' 29.07" E	1.50			04/11/2021
691	Degu Anak Sagap	Sungai Judah	2° 50' 33.76" N	101° 20' 59.78" E	0.60	0.60	14.36	21/02/2022
692	Milah Binti Atim	Sungai Judah	2° 50' 5.02" N	101° 21' 22.23" E	1.21	2.42	47.09	04/11/2021
092	Milian binu Aum	Sungai Judah	2° 50' 5.02" N	101° 21' 22.21" E	1.21	1.21	37.80	23/02/2022
		Permatang Buah Kelanang	2° 49' 3.14" N	101° 22' 24.11" E	0.60			
693	Hasan Bin Zainal	Permatang Buah Kelanang	2° 49' 9.73" N	101° 22' 22.80" E	1.80	3.40	60.23	30/12/2021
		Permatang Buah Kelanang	2° 49' 12.20" N	101° 22' 27.43" E	1.00			
694	Pidarus Binti Tandang	Permatang Buah Kelanang	2° 49' 7.30" N	101° 22' 22.54" E	0.80	0.80	12.34	23/07/2022
		Kepau Laut	2° 49' 18.61" N	101° 22' 33.70" E	0.60			04/11/2021
695	Zainon Binti Abdullah	Kepau Laut	2° 49' 11.12" N	101° 22' 36.31" E	0.40	1.80	36.44	04/11/2021
		Kepau Laut	2° 49' 21.92" N	101° 22' 35.24" E	0.80			04/11/2021
696	Nur Fazirah Pinti Calim	Kepau Laut	2° 49' 7.99" N	101° 22' 33.35" E	0.80	1.60	22.26	22/07/2022
090	Nur Fazirah Binti Salim	Kepau Laut	2° 49' 16.94" N	101° 22' 36.16" E	0.60	1.60	32.26	23/07/2022
		Total			96.32	105.66	2376.12	
	WAGS Selangor Smallho	lder (New) - 37						
697	Nur Rashidah Binti Abdullah	Sungai Bumbun	2° 51' 6.11" N	101° 23' 54.46" E	0.60	0.81	18.24	9/9/2022
600	Ani Rinti Kanyana	Sungai Bumbun	2° 50' 40.01" N	101° 23' 31.29" E	0.40	2 02	30.24	0/0/2022
698	Ani Binti Kenyang	Sungai Bumbun	2° 50' 36.83" N	101° 23' 29.85" E	0.80	2.83	38.24	9/9/2022
699	Hasan Bin Jantan	Sungai Bumbun	2° 50' 57.54" N	101° 23' 26.60" E	0.80	3.64	47.14	9/9/2022



725	rteritari 7 tilart Sapit									
725	Kentun Anak Sapit	Busut Baru	2° 54' 15.30" N	101° 35' 40.09" E	2.83	2.83	70.28	5/11/2022		
724	Rita Anak Uju	Sungai Bumbun	2° 51' 0.76" N	101° 24' 13.96" E	0.80	0.81	30.12	5/9/2022		
723	Madiah Binti Singan	Sungai Bumbun	2° 51' 9.56" N	101° 24' 6.44" E	0.80	1.21	30.3	5/9/2022		
1 44	Kasim	Sungai Bumbun	2° 50' 58.87" N	101° 24' 11.71" E	0.60	1.21	10.13	17/2/2022		
722	Abdul Rahman Anak	Sungai Bumbun	2° 51' 8.96' N	101° 24' 4.53" E	0.60	1.21	40.15	17/2/2022		
/ 21	Rahman	Sungai Bumbun	2° 51' 19.58" N	101° 24' 25.07" E	0.20	1.21	70.11	17/2/2022		
721	A. Samri A/L Abdul	Sungai Bumbun	2° 50' 57.28" N	101° 24' 6.74" E	0.80	1.21	48.11	17/2/2022		
720	Atan Bin Seman	Sungai Bumbun	2° 51' 0.37" N	101° 24' 7.47" E	0.60	2.02	30.8	5/9/2022		
719	Tomi Bin Khamis	Sungai Bumbun	2° 50' 58.37" N	101° 24' 10.38" E	0.40	1.61	38.21	17/2/2022		
710	Tomi Bin I/hami-	Sungai Bumbun	2° 51' 1.32" N	101° 24' 8.77" E	0.20	1.61	20.24	17/2/202		
718	Fazli Bin Satin	Sungai Bumbun	2° 51' 5.49" N	101° 24' 18.65" E	0.40	1.21	44.65	17/2/202		
		Sungai Bumbun	2° 51' 12.56" N	101° 24' 16.10" E	0.20					
		Sungai Bumbun	2° 49' 19.45" N	101° 22' 40.81" E	0.80	_		, , , , , ,		
717	Satin bin Jonit	Sungai Bumbun	2° 48' 48.03" N	101° 22' 41.41" E	1.00	2.43	60.23	17/2/202		
		Sungai Bumbun	2° 49' 0.50" N	101° 22' 40.52" E	0.60					
716	Lijan Mahat Bin Satin	Sungai Bumbun	2° 51' 14.66" N	101° 24' 22.07" E	0.20	1.62	42	17/2/202		
		Sungai Bumbun	2° 50' 36.92" N	101° 23' 21.49" E	0.60					
715	Rashid Bin Oko	Sungai Bumbun	2° 50' 48.22" N	101° 23' 36.31" E	0.40	1.64	42.2	6/9/2022		
		Sungai Bumbun	2° 51' 2.73" N	101° 23' 40.22" E	0.60					
, 1- 1	Esail Billi TauOK	Sungai Bumbun	2° 50' 39.73" N	101° 23' 21.21" E	0.40	2.73	40.2 38.8 45.12	45.12	45.12	1//2/202
714	Esah Binti Tadok	Sungai Bumbun	2° 50' 57.95" N	101° 23' 30.09" E	0.40	2.43		17/2/202		
/13	Les Bin Ishak	Sungai Bumbun Sungai Bumbun	2° 50' 53.98" N	101° 21 36.62 E	0.20	1.04	30.0	7/9/2022		
712 713	Azami Bin Siran	Sungai Bumbun	2° 50' 49.15" N	101° 23' 44.16" E 101° 21' 36.62" E	1.01 1.21	1.01 1.64		6/9/2022		
712	Azami Rin Ciran	Sungai Bumbun	2° 51' 12.24" N 2° 50' 49.15" N	101° 24' 15.22" E	0.40	1 01	40.2	6/0/2023		
711	Jahari A/L Sayor	Sungai Bumbun	2° 51' 7.93" N	101° 24' 18.86" E	0.20	2.02	33.14	7/9/2022		
710	Sabak AL Embing	Sungai Bumbun	2° 50' 52.10" N	101° 23' 22.41" E	0.80	6.88	32.16	7/9/202		
710	Cabali Al Fashina	Sungai Bumbun	2° 51' 1.80" N	101° 23' 38.90" E	0.80	6.00	22.16	7/0/202		
709	Rahman A/L Tamrin	Sungai Bumbun	2° 50' 43.95" N	101° 23' 37.33" E	0.40	4.05	50.9	8/9/202		
700	D. L A /I. T	Sungai Bumbun	2° 50' 51.65" N	101° 23' 35.52" E	0.40	4.05	50.0	0.40.42023		
708	Saiful Nizam Bin Satin	Sungai Bumbun	2° 48' 56.93" N	101° 22' 40.25" E	0.80	1.21	36.44	8/9/2022		
707	Hazaizah Binti Nasir	Sungai Bumbun	2° 50' 36.74" N	101° 23' 23.85" E	0.81	0.81	36.14	8/9/2022		
		Sungai Bumbun	2° 51' 3.54" N	101° 23' 47.12" E	0.40					
706	Atan Bin Halim	Sungai Bumbun	2° 50' 59.37" N	101° 23' 41.27" E	0.40	2.83	35.82	9/9/2022		
705	Loha Binti Tebong	Sungai Bumbun	2° 48' 56.93" N	101° 22' 40.25" E	0.60	3.64	28.8	9/9/2022		
, , ,		Sungai Bumbun	2° 51' 2.19" N	101° 23' 54.94" E	0.80	3121	37122			
704	Nooriza Binti Ahmad	Sungai Bumbun	2° 50' 55.58" N	101° 23' 57.67" E	1.80	3.24	37.22	9/9/2022		
703	Sham Bin Sidin	Sungai Bumbun	2° 50' 37.48" N	101° 23' 31.93" E	0.61	0.61	27.16	9/9/2022		
702	Ishak Bin Ajim	Sungai Bumbun	2° 50' 18.02" N	101° 21' 14.12" E	1.61	2.43	36.65	17/2/202		
701	Latif Bin Sipoh	Sungai Bumbun	2° 50' 51.71" N	101° 23' 20.85" E	0.40	1.21	24.12	17/2/202		
700	Morrizannie Bin Amir	Sungai Bumbun	2° 50' 47.90" N	101° 23' 27.19" E	1.00	4.86	32.16	17/2/202		
700		Sungai Bumbun	2° 50' 36.20" N	101° 23' 26.15" E	0.50	4.05	22.46	47/2/202		



727	Johari Anak Lihok	Sungai Rambai	2° 50' 0.26" N	101° 21' 19.03" E	0.80	0.8	33.12	24/2/2022
728	Mohd Nor Bin Tegap	Sungai Judah	2° 49' 55.44" N	101° 21' 26.53" E	0.81	0.81	34.2	22/2/2022
729	Shaidi Anak Degu	Sungai Judah	2° 50' 21.12" N	101° 21' 20.41" E	0.60	0.6	25.9	22/2/2022
730	Zainal A/L Kutan	Sungai Judah	2° 50' 4.10" N	101° 21' 33.80" E	0.41	0.41	25.12	23/2/2022
731	Zainal Anak Pat	Sungai Judah	2° 49' 48.74" N	101° 21' 32.35" E	0.41	0.41	20.88	30/12/2021
732	Zuki Anak Juni	Sungai Judah	2° 49' 52.21" N	101° 21' 30.93" E	0.40	0.40	25.55	22/2/2022
733	Nempak binti Loya	Sungai Judah	2° 50' 26.50" N	101° 21' 19.50" E	0.41	0.41	23.43	22/02/2022
		Total			35.83	68.20	1,326.94	
		Grand Total Selango	or		132.15	173.86	3,703.06	
	WAGS Johor Smallholde	ers (Existing) - 184						
734	Boobalan A/L Elenkov	Kahang	2° 13' 15.60" N	103° 28' 2.64" E	3.29	3.29	0.50	23/1/2019
745	Characteristics	Kahang	2° 12' 23.40" N	103° 28' 19.56" E	3.44	3.44	90.02	23/1/2019
745	Chong Kim Ching	Kahang	2° 12' 23.40" N	103° 28' 19.56" E	1.33	1.33	34.81	23/1/2019
		Kluang	2° 12' 36.00" N	103° 26' 56.40" E	3.21	3.21	72.68	23/1/2019
		Niyor	2° 14' 5.64" N	103° 23' 22.92" E	3.23	3.23	84.95	23/1/2019
736	Chong Mui Keow	Kluang	2° 12' 23.04" N	103° 27' 9.36" E	3.25	3.25	0.00	23/1/2019
		Niyor	2° 21' 52.56" N	103° 25' 24.24" E	3.28	3.28	29.19	23/1/2019
		Niyor	2° 13' 28.77" N	103° 24' 25.75" E	3.30	3.30	27.80	23/1/2019
737	Chong Yien Lee	Niyor	2° 13' 50.16" N	103° 24' 10.80" E	3.05	3.05	75.45	21/3/2019
738	Chong Yien Chien	Kahang	2° 12' 56.52" N	103° 24' 27.72" E	4.27	4.27	35.11	23/1/2019
730	Chong their Chieff	Niyor	2° 12' 56.52" N	103° 24' 27.36" E	3.26	3.26	26.82	23/1/2019 23/1/2019 23/1/2019 21/3/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019
		Kluang	2° 12' 50.76" N	103° 26' 44.88" E	3.31	3.31	90.93	23/1/2019
		Kluang	2° 12' 52.20" N	103° 27' 12.24" E	3.07	3.07	93.75	23/1/2019
		Kluang	2° 12' 50.04" N	103° 27' 9.36" E	3.28	3.28	67.79	23/1/2019
		Kluang	2° 12' 50.76" N	103° 27' 10.08" E	3.33	3.33	68.82	23/1/2019
		Kluang	2° 13' 1.2" N	103° 26' 29.40" E	3.38	3.38	86.21	23/1/2019
		Kluang	2° 12' 59.04" N	103° 26' 34.80" E	3.24	3.24	82.64	23/1/2019
		Kluang	2° 13' 3.36" N	103° 26' 34.80" E	3.20	3.20	81.61	23/1/2019
739	Eng Hwa Sai	Kluang	2° 12' 51.84" N	103° 27' 11.88" E	2.94	2.94	89.76	23/1/2019
733	Ling riwa Sai	Niyor	2° 13'43.46" N	103° 24'6.78" E	2.98	2.98	70.65	23/1/2019
		Niyor	2° 13'37.49" N	103° 24' 3.03" E	3.13	3.13	74.12	23/1/2019
		Niyor	2° 14' 3.45" N	103° 24'38.34" E	3.27	3.27	77.54	23/1/2019
		Niyor	2° 14'13.49" N	103° 24'30.75" E	3.83	3.83	90.86	23/1/2019
		Niyor	2° 13'35.07" N	103° 23'50.86" E	3.37	3.37	79.81	23/1/2019
		Niyor	2° 14'8.89" N	103° 24'23.86" E	3.46	3.46	82.11	23/1/2019
		Niyor	2° 14'11.16" N	103° 24'18.97" E	3.18	3.18	75.51	23/1/2019
		Kluang	2° 4'11.10" N	103° 22'15.52" E	0.40	0.40	9.58	23/1/2019
		Kahang	2° 12' 49.68" N	103° 27' 13.68" E	2.94	2.94	68.29	23/1/2019
		Kluang	2° 13' 7.68" N	103° 26' 37.68" E	3.19	3.19	91.18	23/1/2019
740	Eng Poh Boon	Kluang	2° 12' 52.92" N	103° 26' 42.00" E	3.21	3.21	73.45	23/1/2019
, 10	2.19 1 011 20011	Kahang	2° 12' 25.20" N	103° 27' 42.84" E	3.32	3.32	103.94	23/1/2019
		Niyor	2° 13' 4.08" N	103° 25' 37.56" E	3.25	3.25	83.92	23/1/2019 23/1/2019
		Niyor	2° 13'46.22" N	103° 24'25.03" E	2.99	2.99	70.80	23/1/2019
741	Eng Lie Siang	Kahang	2° 12' 31.32" N	103° 27' 37.08" E	3.37	3.37	36.67	23/1/2019



	1	Nivor	20 14 2 12 1	1020 241 42 2011 5	2 25	3.35	00.77	22/1/2010
		Niyor	2° 14' 3.12" N 2° 4' 12.80" N	103° 24' 43.20" E 103° 22' 12.50" E	3.35 0.40	0.40	99.77 9.60	23/1/2019
		Kluang						23/1/2019
		Kluang	2° 12' 59.27" N	103° 25' 38.15" E 103° 25' 33.88" E	3.44	3.44	81.58	23/1/2019
742	Fra Lie Chen	Kluang	2° 12'54.61" N		0.66	0.66	15.59	23/1/2019
742	Eng Lie Chen	Kahang	2° 12' 4.32" N	103° 28' 12.36" E	3.86	3.86	43.87	23/1/2019
742	For the de Keene	Kahang	2° 12' 29.88" N	103° 33' 49.32" E	3.71	3.71	84.78	23/1/2019
743	Eng Hock Keong	Niyor	2° 13' 19.56" N	103° 23' 57.48" E	3.24	3.24	112.68	23/1/2019
744	Tiv. Del Chi	Niyor	2° 14' 8.88" N	103° 24' 43.56" E	3.84	3.84	88.86	23/1/2019
744	Tiu Pei Shi	Niyor	2° 14' 8.52" N	103° 24' 37.44" E	3.22	3.22	106.25	21/3/2019
		Niyor	2° 13' 44.04" N	103° 23' 34.44" E	3.31	3.31	57.13	23/1/2019
		Niyor	2° 13' 44.04" N	103° 23' 39.48" E	3.27	3.27	100.38	23/1/2019
745	Eng Chin Pian	Kluang	2° 12' 35.64" N	103° 26' 17.88" E	3.23	3.23	81.66	23/1/2019
		Kluang	2° 12' 34.20" N	103° 26' 17.88" E	3.25	3.25	83.28	23/1/2019
		Niyor	2° 13' 40.98" N	103° 23' 34.76" E	3.25	3.25	70.00	23/1/2019
		Niyor	2° 13' 59.09" N	103° 23' 28.64" E	3.22	3.22	70.00	23/1/2019
746	Foong Lai Chee	Kahang	2° 12' 46.44" N	103° 25' 28.92" E	3.44	3.44	57.92	23/1/2019
747	Goh Hock Guan	Niyor	2° 12' 51.12" N	103° 25' 28.92" E	3.21	3.21	80.71	23/1/2019
		Kluang	2° 12' 59.76" N	103° 27' 0.72" E	3.35	3.35	96.35	23/1/2019
		Kluang	2° 12' 45.36" N	103° 25' 53.40" E	3.29	3.29	61.40	23/1/2019
		Niyor	2° 13' 52.68" N	103° 24' 25.56" E	3.45	3.45	65.79	23/1/2019
748	Kion Sai @ Eng Kion	Niyor	2° 13' 50.52" N	103° 24' 32.76" E	3.17	3.17	61.70	23/1/2019
7 10	Sai	Niyor	2° 13' 12.72" N	103° 24' 17.28" E	3.38	3.38	0.00	23/1/2019
		Niyor	2° 14' 5.28" N	103° 24' 48.60" E	2.96	3.19	75.21	23/1/2019
		Niyor	2° 14' 9.60" N	103° 24' 49.32" E	3.84	3.84	97.58	23/1/2019
		Niyor	2° 14' 17.88" N	103° 24' 47.52" E	3.68	3.74	93.50	23/1/2019
749	Koo Chee Kang	Niyor	2° 13' 16.32" N	103° 24' 57.96" E	3.15	3.15	51.99	23/1/2019
750	Koo Ghee Chong	Niyor	2° 13' 12.72" N	103° 25' 2.28" E	3.32	3.32	52.03	23/1/2019
751	Koo Soh Bee	Niyor	2° 13' 0.12" N	103° 24' 57.96" E	3.35	3.35	52.02	23/1/2019
752	Kuek Son Keyau	Niyor	2° 13' 5.88" N	103° 24' 24.48" E	3.45	3.45	79.52	23/1/2019
		Kluang	2° 4' 54.12" N	103° 20' 35.52" E	2.68	2.68	0.00	23/1/2019
752	Kemajuan Tong Tor	Kluang	2° 4' 52.68" N	103° 20' 37.32" E	2.23	2.23	0.00	23/1/2019
755	Sdn Bhd	Kluang	2° 4' 55.92" N	103° 20' 39.48" E	2.43	2.43	0.00	23/1/2019
		Kluang	2° 5' 1.32" N	103° 20' 32.64" E	1.98	1.98	0.00	23/1/2019
		Kahang	2° 12' 21.96" N	103° 27' 36.36" E	3.50	3.50	91.62	23/1/2019
		Kahang	2° 12' 52.92" N	103° 27' 13.32" E	3.35	3.35	5.06	23/1/2019
754	Lee Whatt Chong	Niyor	2° 14' 6.00" N	103° 23' 40.92" E	3.33	3.33	106.68	23/1/2019
		Niyor	2° 13' 17.40" N	103° 24' 5.76" E	3.21	3.21	0.00	23/1/2019
		Niyor	2° 13' 59.88" N	103° 24' 36.00" E	3.21	3.21	86.01	23/1/2019
		Niyor	2° 12' 48.24" N	103° 25' 8.40" E	3.28	3.28	0.00	21/3/2019
755	Lee Choon Bin	Niyor	2° 13' 10.56" N	103° 25' 40.80" E	2.02	2.02	63.11	21/3/2019
		Niyor	2° 13' 33.24" N	103° 23' 32.64" E	3.26	3.26	81.45	21/3/2019
		Niyor	2° 12' 47.88" N	103° 25' 27.84" E	3.24	3.24	38.93	21/3/2019
756	Lee Yuen Koon	Niyor	2° 12' 48.24" N	103° 25' 8.76" E	3.27	3.27	0.00	21/3/2019
		Niyor	2° 12' 47.88" N	103° 25' 8.76" E	3.32	3.32	0.00	21/3/2019
	I.	I	I	I.		1	1	I



		Niyor	2° 13' 24.60" N	103° 25' 6.96" E	2.02	2.02	52.43	21/3/2019
757	Lee Ee Bin	Kluang	2° 12' 52.56" N	103° 25' 57.00" E	3.41	3.41	76.26	21/3/2019
758	Loo Nyuk Chin	Kluang	2° 13' 2.64" N	103° 26' 2.76" E	3.46	3.46	76.24	21/3/2019
/50	Lee Nyuk Chin	Niyor	2° 12' 48.60" N	103° 25' 8.04" E	3.29	3.29	0.00	21/3/2019
		Kluang	2° 12' 39.96" N	103° 26' 54.24" E	3.29	3.29	31.32	21/3/2019
		Kluang	2° 12' 36.36" N	103° 26' 57.12" E	3.57	3.57	72.68	21/3/2019
		Kluang	2° 13' 3.36" N	103° 26' 3.12" E	3.43	3.43	76.25	21/3/2019
759	Lee Yen Bin	Niyor	2° 13' 56.64" N	103° 23' 44.52" E	3.36	3.36	83.44	21/3/2019
		Niyor	2° 14' 9.96" N	103° 23' 43.08" E	3.34	3.34	82.96	21/3/2019
		Niyor	2° 13' 42.96" N	103° 24' 40.75" E	3.26	3.26	91.59	21/3/2019
		Niyor	2° 12' 42.12" N	103° 25' 22.08" E	3.34	3.34	70.08	21/3/2019
		Niyor	2° 13' 35.40" N	103° 25' 1.56" E	3.44	3.44	75.85	23/1/2019
760	Lim Chew Swee	Niyor	2° 13' 24.24" N	103° 25' 7.68" E	2.02	2.02	52.40	23/1/2019
		Niyor	2° 9' 12.17" N	103° 28' 42.90" E	2.16	2.16	55.90	23/1/2019
		Kluang	2° 13' 5.88" N	103° 25' 56.64" E	2.43	2.43	19.59	23/1/2019
761	Las Tark Harr	Kluang	2° 13' 4.44" N	103° 25' 59.88" E	3.37	3.37	27.15	23/1/2019
761	Lee Teck Hean	Niyor	2° 13' 36.48" N	103° 25' 2.28" E	3.22	3.22	73.52	23/1/2019
		Niyor	2° 13' 35.40" N	103° 25' 1.92" E	3.24	3.24	73.96	23/1/2019
		Kahang	2° 12' 55.44" N	103° 28' 22.08" E	3.37	3.37	57.98	23/1/2019
762	Las Tarlo Circa	Kahang	2° 12' 56.88" N	103° 28' 24.24" E	3.37	3.37	57.93	23/1/2019
762	Lee Teck Sing	Niyor	2° 13' 49.44" N	103° 25' 6.60" E	3.34	3.34	74.61	23/1/2019
		Niyor	2° 13' 49.44" N	103° 25' 6.96" E	3.20	3.20	72.28	23/1/2019
		Kluang	2° 12' 35.64" N	103° 26' 57.48" E	3.23	3.23	80.93	23/1/2019
		Kahang	2° 11' 58.20" N	103° 28' 20.46" E	3.81	3.81	122.87	23/1/2019
763	Lee Teck Chee	Kahang	2° 12' 52.92" N	103° 28' 18.84" E	3.39	3.39	58.02	23/1/2019
		Kahang	2° 12' 52.92" N	103° 28' 19.20" E	3.39	3.39	57.98	23/1/2019
		Kluang	2° 13' 4.44" N	103° 26' 0.24" E	2.43	2.43	37.20	23/1/2019
		Kahang	2° 12' 41.4" N	103° 28' 15.24" E	3.47	3.47	19.12	23/1/2019
764	Lim Ching Lam	Kahang	2° 12' 40.32" N	103° 28' 14.16" E	1.36	1.36	7.50	23/1/2019
765	Lim Cheng Hai	Kahang	2° 12' 38.88" N	103° 28' 12.36" E	2.02	2.02	13.31	23/1/2019
766	1:	Kahang	2° 12' 54.36" N	103° 28' 12.72" E	3.28	3.28	88.04	23/1/2019
766	Lim Poh	Kahang	2° 14'49.37" N	103° 32'33.40" E	4.04	4.04	95.82	23/1/2019
767	Lau Ah Hock @ Low Ah Hock	Niyor	2° 13' 14.52" N	103° 24' 43.92" E	3.54	3.54	161.85	23/1/2019
		Niyor	2° 13' 41.16" N	103° 23' 58.92" E	3.20	3.20	40.56	23/1/2019
768	Lee Beng Leng	Niyor	2° 13' 1.45" N	103° 24' 42.12" E	3.24	3.24	41.07	23/1/2019
769	Lou Soon Kiat	Niyor	2° 13' 23.16" N	103° 24' 49.68" E	3.26	3.26	8.06	23/1/2019
770	Lou Kok Siong	Kluang	2° 12' 27.00" N	103° 26' 43.44" E	3.21	3.21	72.82	23/1/2019
771	Low Eh Chee	Niyor	2° 13' 0.84" N	103° 24' 42.12" E	3.30	3.30	67.74	23/1/2019
772	Low Lim Heng	Kluang	2° 13' 0.12" N	103° 27' 1.08" E	3.10	3.10	52.93	23/1/2019
773	Lee Lam Huat	Kahang	2° 13' 10.20" N	103° 27' 9.72" E	2.53	2.53	68.48	23/1/2019
		Kluang	2° 13' 6.60" N	103° 27' 6.12" E	3.18	3.18	105.81	23/1/2019
		Kluang	2° 12' 41.04" N	103° 26' 56.04" E	3.18	3.18	96.55	21/3/2019 21/3/2019 21/3/2019 21/3/2019 23/1/2019
774	Ng Hor Seong		1		-			
774	Tig flor Scorig	Kluang	2° 13' 2.28" N	103° 27' 5.04" E	3.03	3.03	81.87	23/1/2019



		Kluang	2° 13'13.69" N	103° 27'20.99" E	1.82	1.82	43.18	23/1/2019
775	Ng Ah Ee @ Ng Ah Wee	Niyor	2° 13' 12.72" N	103° 25' 2.28" E	3.26	3.26	51.94	23/1/2019
776	Ng Wai Teck	Kluang	2° 12' 43.20" N	103° 26' 56.76" E	3.17	3.17	57.44	23/1/2019
777	Ng Wai Chin	Niyor	2° 13' 9.48" N	103° 23' 46.68" E	3.33	3.33	70.28	23/1/2019
770	N. V. Ch.	Niyor	2° 13' 40.08" N	103° 24' 27.72" E	3.18	3.18	43.00	23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 21/3/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019 23/1/2019
778	Ng Yeow Chan	Niyor	2° 12' 54.36" N	103° 24' 40.68" E	3.17	3.17	42.83	23/1/2019
779	Ng Thiam Heng	Niyor	2° 14' 4.92" N	103° 24' 22.68" E	3.46	3.46	86.28	23/1/2019
780	Ong Kwee Poh	Niyor	2° 13' 6.60" N	103° 24' 24.84" E	3.42	3.42	97.36	23/1/2019
701	R. Manimaran A/L	Kahang	2° 11' 47.04" N	103° 29' 0.96" E	4.05	4.05	129.48	23/1/2019
781	Rengasamy	Kahang	2° 11'38.33" N	103° 28'42.15" E	3.80	3.80	89.96	23/1/2019
782	Sam Yau Lin	Kahang	2° 12' 27.00" N	103° 27' 31.68" E	3.32	3.32	16.67	23/1/2019
783	Ser Hai Eng	Kahang	2° 11' 43.44" N	103° 29' 4.92" E	4.05	4.05	50.79	23/1/2019
784	Saravanan A/L Maharingoke	Kahang	2° 13' 38.28" N	103° 34' 9.12" E	3.45	3.45	0.00	23/1/2019
785	Selvaraj A/L Palaniappan	Kahang	2° 11' 44.88" N	103° 29' 2.76" E	4.01	4.01	19.64	23/1/2019
786	Tan Chie Long	Kahang	2° 12' 57.96" N	103° 27' 50.76" E	3.64	3.64	95.24	21/3/2019
		Kahang	2° 13' 7.32" N	103° 27' 48.24" E	3.24	3.24	89.75	21/3/2019
		Kahang	2° 13' 4.08" N	103° 27' 52.92" E	3.64	3.64	100.86	21/3/2019
878	Tan Yang Tai	Niyor	2° 13' 51.24" N	103° 24' 14.76" E	3.35	3.35	75.41	21/3/2019
		Kluang	2° 12' 13.32" N	103° 26' 54.24" E	3.19	3.19	19.64 23/1/201 95.24 21/3/201 89.75 21/3/201 100.86 21/3/201 75.41 21/3/201 68.75 21/3/201 70.96 21/3/201 60.56 21/3/201 95.24 21/3/201 82.72 21/3/201 82.64 21/3/201 71.00 21/3/201	21/3/2019
		Niyor	2° 13' 1.20" N	103° 24' 36.72" E	3.26	3.26	70.96	21/3/2019
788	Tan Yoke Wah	Kluang	2° 12' 38.52" N	103° 26' 24.00" E	3.31	3.31	60.56	21/3/2019
700	Tall Toke Wall	Kahang	2° 13' 7.68" N	103° 27' 42.12" E	3.24	3.24	95.24	21/3/2019
789	Tan Eng Kok, Tan	Kahang	2° 11' 52.80" N	103° 28' 27.84" E	3.83	3.83	82.72	21/3/2019
709	Yang Tai	Kahang	2° 11' 49.56" N	103° 28' 28.56" E	4.20	4.20	82.64	21/3/2019
790	Too Cow Pop	Niyor	2° 12' 57.24" N	103° 24' 33.48" E	3.35	3.35	71.00	21/3/2019
790	Teo Sew Ben	Kahang	2° 13' 12.00" N	103° 27' 54.00" E	3.23	3.24	95.24	21/3/2019
791	Tan Chong Ngee	Niyor	2° 12' 58.68" N	103° 25' 6.24" E	3.36	3.36	66.53	21/3/2019
792	Tan Keng Hoi	Kluang	2° 13' 3.36" N	103° 26' 3.84" E	2.33	2.33	47.03	23/1/2019
732	Tall Kelly Hol	Kluang	2° 13' 3.72" N	103° 26' 4.56" E	2.43	2.43	49.00	23/1/2019
793	Tew Sin Leong	Kahang	2° 13' 21.00" N	103° 28' 24.24" E	3.22	3.22	46.70	23/1/2019
794	Teo Tiam Chai	Kahang	2° 12' 30.96" N	103° 29' 1.32" E	2.55	2.55	72.45	23/1/2019
795	Tan Eng Seng	Niyor	2° 13' 7.32" N	103° 24' 50.76" E	3.31	3.31	48.44	21/3/2019
		Niyor	2° 13' 32.52" N	103° 35' 56.4" E	3.26	3.26	105.92	23/1/2019
796	Tay Seng Choy	Niyor	2° 13' 26.40" N	103° 23' 54.96" E	2.62	2.62	85.12	23/1/2019
		Niyor	2° 13' 45.64" N	103° 23' 34.70" E	3.26	3.26	90.00	23/1/2019
		Niyor	2° 13' 40.44" N	103° 24' 10.44" E	3.32	3.32	30.64	23/1/2019
797	Tee Toh	Niyor	2° 13' 31.08" N	103° 24' 9.00" E	3.41	3.41	31.45	23/1/2019
		Niyor	2° 13' 32.16" N	103° 24' 15.12" E	3.25	3.25	0.00	23/1/2019
		Kahang	2° 12' 21.60" N	103° 26' 54.96" E	0.94	0.94	3.04	23/1/2019
	·	Vivees	2° 12' 20.16" N	103° 27' 0.72" E	3.37	3.37	10.87	23/1/2019
702	Tan Lay Chin	Kluang	Z 1Z ZU.10 IV	103 27 0172 2	3137			-, ,
798	Tan Lay Chin	Kluang	2° 12' 22.32" N	103° 27' 0.72" E	3.49	3.51	11.31	23/1/2019



700	Time Vier U	N15	20 121 22 20" 51	1020 221 26 241 5	2.24	2.24	CC 53	22/1/2010
799	Ting Kim Hong	Niyor	2° 13' 22.08" N	103° 23' 36.24" E	3.21	3.21	66.52	23/1/2019
800	Tan Keng Wah	Kahang	2° 11' 58.92" N	103° 28' 47.28" E	4.02	4.02	0.00	23/1/2019
801	Tan Chee Wee	Niyor	2° 1' 54.12" N	103° 24' 18.72" E	3.35	3.35	75.47	23/1/2019
802	Tan Chin Chai	Kluang	2° 13' 15.24" N	103° 25' 50.88" E	3.04	3.04	14.27	23/1/2019
		Kluang	2° 13' 24.6" N	103° 25' 56.28" E	1.62	1.62	9.75	23/1/2019
803	Tay Lai Hong	Niyor	2° 13' 51.24" N	103° 24' 0.72" E	3.41	3.41	87.99	23/1/2019
		Niyor	2° 13' 40.08" N	103° 24' 36.00" E	3.24	3.24	73.46	23/1/2019
		Niyor	2° 13' 39.72" N	103° 24' 33.84" E	3.25	3.25	73.69	23/1/2019
		Niyor	2° 13' 23.52" N	103° 24' 38.88" E	3.26	3.26	73.91	23/1/2019
		Niyor	2° 13' 49.8" N	103° 24' 56.52" E	3.24	3.24	73.46	23/1/2019
		Niyor	2° 13' 41.52" N	103° 24' 46.44" E	3.25	3.25	73.69	23/1/2019
		Niyor	2° 13' 40.80" N	103° 24' 46.08" E	3.25	3.25	73.69	23/1/2019
804	Tam Ji Yong	Kahang	2° 13' 10.56" N	103° 28' 16.68" E	3.45	3.45	78.22	23/1/2019
001	Tum 31 Tong	Kluang	2° 12' 37.08" N	103° 26' 22.20" E	3.28	3.28	74.37	23/1/2019
		Kahang	2° 13' 14.16" N	103° 27' 57.60" E	3.24	3.24	73.46	23/1/2019
		Kahang	2° 13' 23.52" N	103° 27' 55.08" E	3.24	3.24	73.46	23/1/2019
		Kahang	2° 13' 22.8" N	103° 27' 47.52" E	3.24	3.24	73.46	23/1/2019
		Niyor	2° 13' 15.96" N	103° 25' 15.60" E	3.30	3.30	74.82	23/1/2019
		Niyor	2° 13' 15.60" N	103° 25' 15.60" E	3.21	3.21	72.78	23/1/2019
		Niyor	2° 13' 25.72" N	103° 24' 39.92" E	3.31	3.31	71.26	23/1/2019
		Kahang	2° 13' 4.44" N	103° 28' 17.04" E	3.43	3.43	77.77	23/1/2019
		Kahang	2° 13' 22.80" N	103° 28' 5.88" E	3.24	3.24	73.46	23/1/2019
		Kahang	2° 13' 19.2" N	103° 28' 0.84" E	3.24	3.24	73.46	23/1/2019
805	Tam Hon Keong	Niyor	2° 13' 55.20" N	103° 24' 47.88" E	3.19	3.19	72.33	23/1/2019
803	rain non keong	Niyor	2° 13' 49.80" N	103° 24' 44.10" E	3.26	3.26	73.91	23/1/2019
		Niyor	2° 13' 40.80" N	103° 24' 58.32" E	3.27	3.27	74.14	23/1/2019
		Niyor	2° 13' 52.68" N	103° 24' 58.32" E	3.17	3.17	71.87	23/1/2019
		Niyor	2° 13' 55.56" N	103° 24' 47.52" E	3.25	3.25	73.69	23/1/2019
806	Tan Gek Poh	Kahang	2° 11' 57.48" N	103° 28' 22.08" E	3.66	3.66	102.01	23/1/2019
		Niyor	2° 13' 38.64" N	103° 24' 45.00" E	3.24	3.24	31.66	23/1/2019
807	Wong Chong Man	Niyor	2° 13' 38.64" N	103° 24' 45.00" E	3.23	3.23	31.56	23/1/2019
		Niyor	2° 13' 50.52" N	103° 25' 3.36" E	3.25	3.25	31.75	23/1/2019
		Niyor	2° 13' 28.56" N	103° 24' 58.32" E	3.45	3.45	93.52	23/1/2019
		Niyor	2° 13' 11.64" N	103° 42' 4.32" E	0.68	0.68	18.45	23/1/2019
808	Wong Hin Man	Niyor	2° 13' 32.52" N	103° 24' 45.00" E	3.26	3.26	88.36	23/1/2019
		Niyor	2° 13' 45.48" N	103° 24' 56.52" E	3.26	3.26	88.36	23/1/2019
		Kahang	2° 13' 50.80" N	103° 25' 02.30" E	3.26	3.26	77.37	23/1/2019
		Kahang	2° 12' 45.72" N	103° 28' 20.28" E	3.44	3.44	57.91	23/1/2019
809	Wong See Yee	Niyor	2° 14' 8.52" N	103° 23' 33.72" E	3.20	3.20	84.76	23/1/2019
		Niyor	2° 13' 15.60" N	103° 25' 33.60" E	2.02	2.02	63.07	23/1/2019
810	Lee Pee	Niyor	2° 12' 58.68" N	103° 24' 59.76" E	3.21	3.21	2.36	23/1/2019
		Niyor	2° 13' 19.92" N	103° 24' 45" E	3.22	3.22	61.31	23/1/2019
811	Tan Poi Hok	Niyor	2° 13' 18.84" N	103° 24' 21.60" E	3.03	3.03	57.25	23/1/2019
812	Lee Kuan Lea	Niyor	2° 13' 25.68" N	103° 24' 28.08" E	3.24	3.24	0.00	23/1/2019
		, ,		l	1	l		_ ' ' '



		Niyor	2° 12' 47.52" N	103° 24' 59.4" E	3.25	3.25	56.42	23/1/2019
		Niyor	2° 12' 46.44" N	103° 25' 2.28" E	1.33	1.33	32.66	23/1/2019
813	Kanesan A/L T Arumugam	Kahang	2° 11' 47.04" N	103° 29' 0.24" E	3.98	3.98	43.09	23/1/2019
814	R. Selvam A/L	Kahang	2° 11' 42.72" N	103° 29' 4.92" E	3.93	3.93	23.22	23/1/2019
014	Rengasamy	Kahang	2° 11'44.74" N	103° 28'53.11" E	4.12	4.12	97.57	23/1/2019
		Kahang	2° 11' 36.96" N	103° 28' 51.96" E	4.24	4.24	55.07	23/1/2019
815	Mariyappan A/L Karuppannan	Kahang	2° 11' 34.08" N	103° 28' 53.76" E	4.32	4.32	56.13	23/1/2019
	Кагарраннан	Kahang	2° 11' 31.92" N	103° 28' 57.00" E	4.71	4.71	61.16	23/1/2019
		Kahang	2° 13' 14.16" N	103° 28' 8.76" E	3.43	3.43	36.94	23/1/2019
016	Mahalingam A/L	Kahang	2° 13' 10.20" N	103° 27' 59.40" E	3.29	3.29	35.45	23/1/2019
816	Ramasamy	Kahang	2° 13' 9.84" N	103° 28' 2.64" E	3.50	3.50	37.70	23/1/2019
		Kahang	2° 13' 5.88" N	103° 28' 1.20" E	3.49	3.49	1.87	23/1/2019
817	Lee Song Seng	Niyor	2° 12' 57.96" N	103° 24' 54.36" E	3.33	3.33	22.51	23/1/2019
818	Lim Wee Chong	Niyor	2° 13' 12.00" N	103° 25' 2.64" E	3.27	3.27	66.78	23/1/2019
010	Eng Lok Ting	Niyor	2° 14' 16.08" N	103° 24' 36.00" E	1.22	1.22	28.72	23/1/2019
819	Eng Lek Ting	Kahang	2° 12' 24.48" N	103° 33' 21.24" E	4.00	4.00	94.21	23/1/2019
820	Too Dang Chuo	Kahang	2° 12' 47.16" N	103° 27' 27.72" E	3.50	3.50	89.72	23/1/2019
620	Teo Pang Chye	Kahang	2° 12' 43.64" N	103° 27' 18.07" E	3.61	3.61	88.15	23/1/2019
821	Lim Kim Suan	Niyor	2° 14' 6.00" N	103° 24' 17.28" E	3.09	3.09	72.52	23/1/2019
822	Eng Swe	Niyor	2° 13' 44.40" N	103° 24' 16.20" E	3.20	3.26	94.74	23/1/2019
823	Ng Ah Bae	Kahang	2° 11' 57.12" N	103° 28' 23.88" E	3.64	3.64	62.99	23/1/2019
824	Ng Moi Wah	Kahang	2° 11' 51.36" N	103° 28' 20.28" E	4.04	4.04	62.94	23/1/2019
825	Lim Boon Hong	Niyor	2° 14' 3.48" N	103° 24' 10.80" E	3.25	3.25	74.14	23/1/2019
826	Lim Mon Koo	Niyor	2° 13' 58.80" N	103° 24' 7.56" E	3.26	3.26	74.09	23/1/2019
027	Can Tau Nai	Niyor	2° 13' 17.76" N	103° 23' 49.56" E	2.95	2.95	67.68	21/3/2019
827	Gan Tow Ngi	Kluang	2° 12' 43.19" N	103° 26' 59.92" E	3.25	3.25	68.55	21/3/2019
828	Loo Yee Gan	Niyor	2° 13' 43.68" N	103° 25' 5.52" E	3.24	3.24	88.43	21/3/2019
829	Law Ai Chak	Niyor	2° 13' 7.68" N	103° 24' 47.52" E	3.30	3.30	102.27	21/3/2019
830	Pang Chin Chew	Niyor	2° 13' 22.44" N	103° 23' 37.32" E	3.31	3.31	0.00	21/3/2019
831	Tee Sye Lam	Kluang	2° 12' 11.88" N	103° 27' 26.64" E	3.12	3.12	10.40	21/3/2019
		Niyor	2° 13' 40.44" N	103° 24' 14.40" E	3.23	3.23	76.45	21/3/2019
832	Tee Chai Tian	Niyor	2° 13' 42.60" N	103° 23' 23.28" E	1.63	1.63	38.57	21/3/2019
		Niyor	2° 13' 33.60" N	103° 23' 32.28" E	1.70	1.70	40.23	21/3/2019
833	Lim Lee Kiat	Niyor	2° 13' 24.60" N	103° 24' 35.64" E	3.24	3.24	56.36	21/3/2019
024	Cab Kaa	Niyor	2° 13' 24.96" N	103° 24' 29.52" E	3.38	3.38	55.73	21/3/2019
834	Soh Kee	Niyor	2° 13' 25.72" N	103° 24' 34.05" E	3.28	3.28	51.34	21/3/2019
835	Lim See Chan @ Lim Ee	Niyor	2° 13' 7.32" N	103° 24' 21.96" E	3.38	3.38	50.53	23/1/2019
		Kluang	2° 13' 16.68" N	103° 26' 7.44" E	2.02	2.02	45.49	23/1/2019
05.5	Wong Ah Ngah @	Kluang	2° 13' 12.36" N	103° 26' 2.04" E	2.02	2.02	45.49	23/1/2019
836	Wong Choon Kwai	Kluang	2° 13' 14.52" N	103° 26' 4.92" E	2.02	2.02	45.48	23/1/2019
		Kluang	2° 13' 16.68" N	103° 26' 7.62" E	2.02	2.02	45.48	23/1/2019
837	Lim Soon	Niyor	2° 13' 48.72" N	103° 24' 6.34" E	3.17	3.17	72.84	23/1/2019
057								



	V5. 10. 11	Kluang	2° 12' 36.72" N	103° 27' 4.68" E	2.12	2.12	61.01	24/3/2022
839	Yit Kim How	Kluang	2° 12' 32.04" N	103° 27' 5.76" E	1.02	1.02	29.49	24/3/2022
		Kluang	2° 12' 52.20" N	103° 25' 49.80" E	3.31	4.32	60.67	24/3/2022
840	Goh Chin Hung	Kluang	2° 13' 43.32" N	103° 30' 15.84" E	4.32	3.31	79.18	24/3/2022
841	Goh Kim Swee	Kluang	2° 12' 56.88" N	103° 25' 41.88" E	3.32	3.32	138.95	10/12/2021
842	Woh Pei Su	Kluang	2° 13' 15.60" N	103° 25' 54.48" E	3.24	3.24	54.04	20/12/2021
843	Woh Kian Seng / Tang Ah Moi	Kluang	2° 13' 21.00" N	103° 25' 56.28" E	3.24	3.24	54.04	20/12/2021
844	Lau Yi Fong	Kluang	2° 12' 43.56" N	103° 27' 7.92" E	3.33	3.33	66.17	20/12/2021
845	Lai Lee Hua	Kluang	2° 12' 45.00" N	103° 25' 30.72" E	3.32	3.32	48.69	24/3/2022
846	Eng Hock Yeong	Kluang	2° 12' 45.72" N	103° 25' 59.88" E	3.33	3.33	75.26	9/12/2021
847	Tey Lee Hua	Kluang	2° 12' 28.08" N	103° 26' 35.16" E	2.97	2.97	44.77	9/12/2021
848	Lim Tiam Hing	Kluang	2° 12' 49.68" N	103° 25' 38.28" E	3.16	3.16	60.75	24/3/2022
849	Tee Bee Cheng	Kluang	2° 12' 47.16" N	103° 26' 26.52" E	3.31	3.31	76.32	18/3/2022
050	Tan Na Horst	Kluang	2° 12' 2.52" N	103° 27' 24.12" E	3.18	3.18	76.31	22/3/2022
850	Teo Jin Huat	Kluang	2° 12' 1.8" N	103° 27' 33.12" E	3.27	3.27	78.47	22/3/2022
851	Tho Leong Tay@Ho Chin	Kluang	2° 12' 57.6" N	103° 29' 23.28" E	4.86	4.86	48.53	24/3/2022
852	Lau Wee King	Kluang	2° 12' 48.96" N	103° 26' 20.40" E	3.24	3.24	10.36	24/3/2022
853	Ang Kian Ong	Kluang	2° 12' 31.68" N	103° 25' 44.76" E	3.64	3.64	86.45	24/3/2022
854	Tan Yoke Suat	Kluang	2° 12' 37.08" N	103° 27' 18.36" E	2.49	2.49	50.86	24/3/2022
855	Ank Seng Kee	Kluang	2° 12' 34.92" N	103° 25' 47.28" E	3.39	3.39	86.39	24/3/2022
856	Ng Kong Wee	Kluang	2° 12' 15.84" N	103° 27' 9.72" E	3.32	3.32	94.73	24/3/2022
857	Chong Fatt Hing	Kluang	2° 9' 34.92" N	103° 25' 37.92" E	4.05	4.05	101.68	24/3/2022
050	Las Chas Usi	Kluang	2° 12' 18.00" N	103° 26' 55.68" E	3.02	3.02	63.88	24/3/2022
858	Lee Chee Hai	Kluang	2° 12' 12.96" N	103° 26' 51.00" E	3.13	3.13	66.20	24/3/2022
859	Too Kian Seng	Kluang	2° 12' 38.52" N	103° 26' 8.52" E	3.23	3.23	94.55	24/3/2022
000	Lau Kana Guan	Kluang	2° 12' 52.20" N	103° 26' 27.96" E	3.28	3.28	8.10	24/3/2022
860	Lau Keng Guan	Kluang	2° 12' 57.24" N	103° 26' 29.40" E	3.34	3.34	56.06	24/3/2022
061	Chan Kok Hong, Chan	Kluang	2° 13' 21.72" N	103° 26' 9.96" E	3.85	3.85	75.41	22/3/2022
861	Kok Meng	Kluang	2° 13' 21.72" N	103° 26' 3.12" E	3.24	3.24	63.62	22/3/2022
862	Ng Peck Chin	Kluang	2° 12' 47.52" N	103° 26' 54.24" E	3.17	3.17	56.00	10/12/2021
863	Goh Jaw Sheng	Niyor	2° 12' 55.08" N	103° 25' 30.72" E	3.13	3.13	138.94	22/3/2022
864	Eng Lay Chuan	Niyor	2° 14' 5.28" N	103° 24' 33.84" E	3.27	3.27	84.28	24/3/2022
865	Tee Bee Teng	Niyor	2° 13' 11.64" N	103° 25' 9.12" E	3.14	3.14	78.18	24/3/2022
866	Lim Lay Hooi	Niyor	2° 13' 13.08" N	103° 24' 0.36" E	3.24	3.24	57.65	22/3/2022
867	Lau Kok Guan	Niyor	2° 13' 1.56" N	103° 25' 21.36" E	3.20	3.20	80.44	24/3/2022
868	Chee Soh Lian	Niyor	2° 14' 17.16" N	103° 23' 42.36" E	3.30	3.30	110.67	24/3/2022
869	Wong Yok Tong	Niyor	2° 13' 20.64" N	103° 25' 18.84" E	2.03	2.03	65.45	28/3/2022
870	Wong Yok Chor	Niyor	2° 13' 17.76" N	103° 25' 22.44" E	2.02	2.02	65.12	28/3/2022
871	Wong Yok Fei	Niyor	2° 13' 24.96" N	103° 25' 14.88" E	2.02	2.02	65.12	28/3/2022
872	Er Kang Tee	Niyor	2° 13' 3.72" N	103° 25' 0.84" E	3.12	3.12	89.10	24/3/2022
873	Ea Syo Fo@Er Syo Fo	Niyor	2° 13' 16.32" N	103° 24' 2.88" E	3.22	3.22	32.47	24/3/2022
874	Tan Ian Thien	Niyor	2° 13' 37.92" N	103° 23' 13.20" E	1.62	1.62	48.17	8/12/2021
875	Tan Yan Chong	Niyor	2° 13' 40.08" N	103° 23' 20.40" E	1.62	1.62	41.39	24/3/2022



876	Tan Yan Lam	Niyor	2° 13' 38.64" N	103° 23' 28.32" E	2.26	2.26	58.70	8/12/2021
877	Lee Ah Sing	Niyor	2° 13' 19.20" N	103° 25' 13.80" E	3.24	3.24	32.74	24/3/2022
077	Lee Air Sing	Niyor	2° 13' 20.28" N	103° 25' 9.12" E	3.27	3.27	33.05	24/3/2022
878	Ng Yew Hing	Niyor	2° 13' 4.80" N	103° 25' 14.52" E	3.31	3.31	52.12	24/3/2022
070	ing rew rinig	Niyor	2° 13' 3.72" N	103° 25' 17.76" E	3.22	3.22	50.70	24/3/2022
879	Ng Yew Hing	Kahang	2° 12' 31.32" N	103° 28' 26.40" E	3.31	3.31	70.09	24/3/2022
880	Lil Sing Moy	Niyor	2° 13' 29.64" N	103° 24' 5.4" E	3.20	3.20	51.06	24/3/2022
		Niyor	2° 13' 28.92" N	103° 25' 1.56" E	3.26	3.26	75.04	24/3/2022
881	Hong Yet Sin	Niyor	2° 13' 48.00" N	103° 23' 10.32" E	0.81	0.81	19.80	24/3/2022
		Niyor	2° 13' 42.24" N	103° 23' 9.60" E	0.81	0.81	19.80	24/3/2022
882	Koo What Kim	Kahang	2° 12' 21.60" N	103° 28' 52.32" E	2.55	2.55	61.11	24/3/2022
883	Chuan Teck Long / Choo Fong Lin	Kahang	2° 12' 30.24" N	103° 28' 8.40" E	3.35	3.35	76.59	24/3/2022
004	204 7 11 11	Kahang	2° 13' 54.12" N	103° 33' 30.24" E	1.99	1.99	70.26	24/3/2022
884	Tiew Watt Yen	Mersing	2° 14' 53.52" N	103° 51' 25.92" E	2.61	2.61	92.15	24/3/2022
005	Chan Bon Sin / Tan	Kahang	2° 14' 21.84" N	103° 30' 54.36" E	1.43	1.43	30.57	24/3/2022
885	Chew	Kahang	2° 14' 20.40" N	103° 30' 55.44" E	1.38	1.38	29.50	24/3/2022
886	Goh Jaw Sheng / Chew Choo Tin	Kahang	2° 13' 33.60" N	103° 30' 12.60" E	4.45	4.45	121.21	24/3/2022
887	Chuan Soh Choo	Kahang	2° 11' 43.80" N	103° 28' 36.48" E	4.47	4.47	58.09	24/3/2022
		Kahang	2° 13' 8.76" N	103° 27' 32.40" E	3.24	3.24	70.10	22/3/2022
000	Kok Hong Engineering Sdn Bhd	Kahang	2° 12' 54.00" N	103° 27' 27.36" E	3.24	3.24	70.10	22/3/2022
888		Kahang	2° 13' 3.36" N	103° 27' 30.24" E	3.24	3.24	70.10	22/3/2022
		Kahang	2° 12' 59.04" N	103° 27' 28.44" E	3.24	3.24	70.10	22/3/2022
889	Soo Eng Soy	Kahang	2° 11' 51.36" N	103° 28' 45.84" E	4.06	4.06	95.33	24/3/2022
890	Tan Chee Hwat	Kahang	2° 13' 6.96" N	103° 27' 13.32" E	3.20	3.20	56.88	24/3/2022
891	Koh Lai Seng / Ngu Hong Hong	Kahang	2° 12' 2.52" N	103° 28' 33.96" E	4.05	4.05	79.70	24/3/2022
000	2 10	Kahang	2° 12' 34.56" N	103° 27' 43.92" E	3.49	3.49	36.59	22/3/2022
892	Boo Kim Leong	Kluang	2° 12'40.10" N	103° 25'32.14" E	3.33	3.33	78.85	22/3/2022
893	Chuan Teck Young / Chuan Teck Ming	Kahang	2° 12' 4.68" N	103° 28' 31.44" E	3.90	3.90	81.90	22/3/2022
894	Tan Chew	Kahang	2° 12' 38.88" N	103° 28' 33.60" E	3.28	3.28	30.13	10/12/2021
895	Lee Yok Eng	Kahang	2° 12' 34.20" N	103° 28' 37.56" E	0.51	0.51	5.09	10/12/2021
896	Tan Chin Hong,Tan Keng Cheong,Tan Keng Hoi, Tan Keng Lim,Tan Keng Poh, Tan Keng Wah, Tan Piat Ngoh, Ng Eng Hong	Kahang	2° 12' 45.36" N	103° 30' 11.16" E	4.10	4.10	120.21	22/3/2022
897	Lee Ann Tong	Kahang	2° 12' 12.24" N	103° 26' 46.32" E	2.24	2.24	65.06	9/12/2021
898	Lim Siok Wan	Kahang	2° 12' 50.76" N	103° 28' 48.00" E	3.48	3.48	81.85	22/3/2022
		Kahang	2° 13' 29.64" N	103° 30' 7.92" E	4.05	4.05	87.17	22/3/2022
000	Lim Tiow lust	Kahang	2° 13' 26.04" N	103° 30' 19.80" E	4.05	4.05	87.17	22/3/2022
899	Lim Tiow Juat	Kahang	2° 13' 24.24" N	103° 30' 17.28" E	4.05	4.05	87.17	22/3/2022
		Kahang	2° 13' 30.00" N	103° 30' 25.92" E	4.46	4.46	96.00	22/3/2022
900	Tee Jin Gee	Kahang	2° 13' 40.08" N	103° 30' 18.36" E	4.30	4.30	92.55	22/3/2022



	1	Vahana	2° 13' 36.84" N	103° 30' 20.88" E	4.07	4.07	87.60	22/3/2022
		Kahang	2° 14' 21.12" N	103° 30′ 20.88′ E	1.47	1.47	47.63	8/12/2021
001	Lee Pak Seng	Niyor	1					-, , -
901		Niyor Niyor	2° 14' 13.92" N 2° 14' 24.00" N	103° 23' 34.44" E 103° 23' 44.52" E	3.27 1.71	3.27 1.71	81.85 55.41	8/12/2021 8/12/2021
002	Chew Tee Chong Kun	·	2° 12' 54.72" N					
902		Niyor		103° 24' 59.40" E	3.32	3.32	81.85	22/3/2022
903	Ng Kong Beng	Kahang	2° 12' 36.72" N	103° 28' 12.36" E	3.38	3.38	72.22	22/3/2022
904	Tan Akau @ Tan Poey Sin	Kluang	2° 12' 15.84" N	103° 27' 21.96" E	3.55	3.55	27.52	22/3/2022
905	Tan Say Wah	Kluang	2° 12' 20.52" N	103° 27' 17.28" E	3.18	3.18	27.45	22/3/2022
906	Lee Hong Yong / Lee Hong Tiong	Kahang	2° 12' 40.32" N	103° 27' 39.24" E	3.14	3.14	80.44	22/3/2022
907	Eyu Kim Sua	Kahang	2° 13' 0.12" N	103° 28' 58.44" E	3.40	3.40	88.61	22/3/2022
908	Ng Pee Hwa	Niyor	2° 13' 10.56" N	103° 23' 48.48" E	3.30	3.30	81.85	22/3/2022
909	Goh Jun Twai	Niyor	2° 13' 19.92" N	103° 24' 31.68" E	3.24	3.24	81.85	22/3/2022
910	Tho Lay Kim / Tho Lian Hoi	Niyor	2° 14' 18.24" N	103° 23' 38.40" E	0.87	0.87	48.53	22/3/2022
911	Chan Lee Hok / Chee Toh Yee / Tan Chew	Kahang	2° 12' 31.68" N	103° 28' 48.36" E	5.93	5.93	59.20	22/3/2022
912	Lee Kim Lai	Kluang	2° 12' 35.28" N	103° 25' 58.08" E	3.42	3.42	55.88	22/3/2022
913	Lau Boon Hui	Kluang	2° 12' 17.64" N	103° 26' 29.04" E	3.23	3.23	69.08	22/3/2022
914	Mok Ah Fong	Niyor	2° 13' 30.72" N	103° 23' 51.72" E	3.25	3.25	124.99	22/3/2022
915	Tay Han Siang	Niyor	2° 13' 15.96" N	103° 23' 55.32" E	3.13	3.13	120.39	22/3/2022
916	Chuan Teck Long	Kahang	2° 12' 6.84" N	103° 28' 29.28" E	3.97	3.97	76.59	22/3/2022
017		Kluang	2° 12' 29.16" N	103° 26' 8.16" E	3.20	3.20	79.26	22/3/2022
917	Lee Yan Ling	Niyor	2° 13' 55.56" N	103° 23' 16.44" E	3.27	3.27	31.09	22/3/2022
		Total			1110.96	1111.34	22095.30	
	WAGS Johor Smallholde	ers (New) - 73						
918	Pang Sien Yeng	Niyor	2° 14'12.71" N	103° 24'41.78" E	3.34	3.34	79.17	23/1/2019
919	Gan Siok	Kahang	2° 12' 18.50" N	103° 27' 07.30" E	<mark>3.08</mark>	<mark>3.08</mark>	<mark>72.99</mark>	22/3/2022
920	Tay Lay Peng	Kahang	2° 12' 04.90" N	103° 27' 27.70" E	<mark>3.24</mark>	<mark>3.24</mark>	<mark>76.73</mark>	9/2/2022
921	Chan Sin Min	Kahang	2° 12' 45.50" N	103° 28' 42.10" E	<mark>3.54</mark>	<mark>3.54</mark>	83.85	22/3/2022
922	Tee Jin Gee / Lim Tiow Juat	- Kahang	2° 13' 33.30" N	103° 30' 23.40" E	<mark>4.49</mark>	<mark>4.49</mark>	106.46	22/3/2022
923	Chuan Hoi Hu	Kahang	2° 12' 09.10" N	103° 28' 48.80" E	<mark>4.21</mark>	4.21	99.80	22/3/2022
924	Ng Hing Choo	Kahang	2° 12' 29.70" N	103° 28' 24.50" E	<mark>2.18</mark>	2.18	<mark>51.57</mark>	22/3/2022
925	Tan Zhou Hong	Niyor	2° 13' 54.05" N	103° 23' 11.39" E	0.81	0.81	19.19	10/11/2022
926	Tee Cheng Wah	Niyor	2° 13' 49.87" N	103° 23' 21.60" E	3.30	3.30	78.25	9/11/2022
927	Song On Seng, Song Kong Seng	Kahang	2° 12' 27.22" N	103° 29' 50.85" E	5.18	5.18	122.73	15/12/2022
928	Chuah Soh Choo, Song Swee Fah	Kahang	2° 11' 43.57" N	103° 28' 36.45" E	4.47	4.47	106.09	9/2/2022
929	Lee Ah Sang	Niyor	2° 14' 6.788" N	103° 24' 11.69" E	3.23	3.23	76.53	10/11/2022
	Low Kim Fong, Lim	Kluang	2° 13' 14.18" N	103° 25' 46.79" E	2.02	2.02	47.98	10/11/2022
930	Cheng Yau	Kluang	2° 13' 10.89" N	103° 25' 45.02" E	2.02	2.02	47.98	10/11/2022
		Kluang	2° 12' 25.73" N	103° 26' 55.44" E	3.14	3.14	74.37	9/2/2022
931	Teo Yan Hio	Kluang	2° 12' 11.13" N	103° 27' 31.31" E	3.46	3.46	81.95	9/2/2022
932	Tee Chin Hok	Niyor	2° 13' 44.64" N	103° 23' 20.47" E	3.29	3.29	78.01	9/2/2022





933	Phang Fui Shi	Niyor	2° 12' 51.70" N	103° 25' 34.62" E	2.91	2.91	68.98	10/11/2022
934	Gan Ai Lee	Kahang	2° 12' 43.01" N	103° 27' 25.64" E	3.45	3.45	81.79	9/11/2022
935	Gan Ai Hua, Gan Ai Lee	Kluang	2° 12' 40.00" N	103° 26' 31.73" E	3.20	3.20	75.99	9/11/2022
936	Gan Ai Lan	Kahang	2° 13' 5.23" N	103° 27' 17.15" E	0.81	0.81	19.21	5/10/2022
937	Tee Lai Kim	Niyor	2° 13' 56.59" N	103° 23' 36.73" E	3.37	3.37	79.98	11/11/2022
938	Cheng Wing	Niyor	2° 13' 45.34" N	103° 24' 48.98" E	3.25	3.25	77.06	5/10/2022
939	Seow Thiam Hock	Niyor	2° 13' 30.81" N	103° 23' 36.39" E	3.20	3.20	75.90	13/10/2022
		Niyor	2° 13' 15.67" N	103° 24' 10.80" E	3.24	3.24	76.77	1/8/2022
940	Sim Ley Bee	Niyor	2° 13' 21.84" N	103° 24' 13.60" E	3.21	3.21	76.77	1/8/2022
941	Tee Chin Kok	Kahang	2° 13' 6.65" N	103° 27' 24.51" E	0.81	0.81	19.18	9/2/2022
942	Eng Hwa Sai, Lee Whatt Chong	Kluang	2° 12' 38.78" N	103° 27' 7.00" E	3.20	3.20	75.93	1/8/2022
943	Gan Chong Keng	Niyor	2° 12' 49.15" N	103° 25' 20.10" E	3.25	3.25	77.13	11/11/2022
944	Tean Yu Hwa	Kahang	2° 13' 44.24" N	103° 34' 4.25" E	10.55	10.55	250.09	1/8/2022
945	Gan Chong Leong	Niyor	2° 13' 6.39" N	103° 24' 39.05" E	3.29	3.29	78.09	11/11/2022
946	Ngeo Ah Eng	Kahang	2° 14' 12.36" N	103° 33' 59.74" E	1.98	1.98	46.96	9/2/2022
947	Goh Tiam Seng	Kluang	2° 13' 2.80" N	103° 25' 49.25" E	3.52	3.52	83.35	1/12/2022
948	Tay Lai Kiat	Niyor	2° 14' 10.65" N	103° 23' 55.32" E	3.07	3.07	72.77	15/12/2022
949	Tay Lai Eng	Niyor	2° 13' 47.79" N	103° 23' 40.77" E	3.33	3.33	78.87	9/2/2022
950	Tan Siew Yim	Kahang	2° 12' 30.60" N	103° 28' 51.90" E	4.05	4.05	95.96	13/10/2022
951	Lee Tiak Chon	Kahang	2° 12' 46.09" N	103° 28' 58.08" E	4.05	4.05	95.96	11/11/2022
952	Hong Maw Chai, Hong Bau Sing, Hong Bau Teck	Kahang	2° 12' 35.31" N	103° 29' 39.34" E	4.05	4.05	95.96	9/2/2022
953	Tan Cheok	Niyor	2° 14' 7.83" N	103° 24' 6.21" E	3.24	3.24	76.76	10/11/2022
954	Tee Soh Mui	Niyor	2° 14' 11.38" N	103° 23' 38.77" E	3.21	3.21	76.23	10/11/2022
	Eng Poh Wuu	Niyor	2° 13' 57.95" N	103° 24' 55.05" E	3.41	3.41	80.91	1/8/2022
		Niyor	2° 14' 19.36" N	103° 24' 12.26" E	3.28	3.28	77.67	1/8/2022
955		Niyor	2° 13' 54.12" N	103° 25' 3.96" E	3.44	3.44	81.69	1/8/2022
		Niyor	2° 14' 16.74" N	103° 24' 25.64" E	3.32	3.32	78.69	1/8/2022
		Kluang	2° 12' 49.45" N	103° 27' 1.75" E	3.35	3.35	79.35	1/8/2022
956	Eng Lai Hoon	Kahang	2° 12' 30.15" N	103° 32' 54.06" E	1.12	1.12	26.63	25/8/2022
957	Lim Hun Chiang	Kluang	2° 12' 32.57" N	103° 27' 20.54" E	3.17	3.17	75.13	25/8/2022
958	Lim Han Sing	Kluang	2° 12' 27.46" N	103° 27' 22.60" E	3.19	3.19	75.69	25/8/2022
959	Ng Leong Sing	Niyor	2° 13' 58.83" N	103° 24' 30.81" E	3.23	3.23	76.59	25/8/2022
960	Ng William	Niyor	2° 13' 55.78" N	103° 24' 23.39" E	3.23	3.23	76.68	25/8/2022
961	Ng Leong Chai	Kluang	2° 12'28.07" N	103° 26'13.63" E	0.81	0.81	19.19	25/8/2022
962	Ng Leong Kiat	Niyor	2° 14' 8.08" N	103° 24' 54.85" E	3.77	3.77	89.49	9/11/2022
963	Ng Leong Peng	Niyor	2° 14' 6.99" N	103° 24' 57.49" E	3.74	3.74	88.68	9/11/2022
964	Ooi Hai Hun	Niyor	2° 13' 26.86" N	103° 23' 58.54" E	3.95	3.95	93.62	5/10/2022
965	Ng Wak Yong	Niyor	2° 13' 49.97" N	103° 24' 20.70" E	3.13	3.13	74.12	9/2/2022
966	Ng Lok	Kluang	2° 12' 13.18" N	103° 26' 44.08" E	0.91	0.91	21.58	4/8/2022
967	Tey Kim Hong @ Tee Kim Hong	Niyor	2° 13' 19.13.00" N	103° 24' 18.05" E	3.28	3.28	77.73	4/8/2022
		Niyor	2° 13' 24.96" N	103° 24' 20.73" E	3.22	3.22	76.45	4/8/2022



								1
		Kluang	2° 12' 58.15" N	103° 26' 13.13" E	3.46	3.46	82.11	2/8/2022
968	Ng Hwa Ho	Kluang	2° 12' 54.19" N	103° 26' 13.37" E	3.22	3.22	76.42	2/8/2022
900	ING HWA HO	Kluang	2° 12' 49.95" N	103° 26'12.83" E	3.12	3.12	74.01	2/8/2022
		Kluang	2° 12' 45.66" N	103° 26' 11.98" E	3.23	3.23	76.57	2/8/2022
969	Er Mee Kia	Kluang	2° 12' 13.04" N	103° 27' 13.47" E	3.19	3.19	75.57	9/11/2022
970	Ng @ Eng Kong Pin	Kluang	2° 12' 14.13" N	103° 27' 17.32" E	3.28	3.28	77.79	4/8/2022
971	Sia Fang Lin	Niyor	2° 14' 11.76" N	103° 24' 37.30" E	3.47	3.47	82.16	4/8/2022
972	Ng Wee Kwang	Niyor	2° 13' 7.170" N	103° 25' 11.29" E	0.65	0.65	15.39	4/8/2022
973	Ng Yung Kang	Niyor	2° 14' 19.36" N	103° 24' 18.00" E	3.29	3.29	77.97	2/8/2022
74	Ng Yung Yi	Niyor	2° 14' 18.52" N	103° 24' 21.99" E	3.26	3.26	77.37	2/8/2022
975	Tow Ee Tiong	Kluang	2° 12' 29.79" N	103° 26' 58.48" E	3.63	3.63	86.18	1/8/2022
976	Teh Fui Fong	Niyor	2° 13' 4.56" N	103° 24' 12.65" E	3.35	3.35	79.48	10/11/2022
077	Tak Fui Dana	Niyor	2° 13 '12.19" N	103° 23' 43.11" E	3.28	3.28	77.73	10/11/2022
977	Teh Fui Boon	Niyor	2° 13' 7.52" N	103° 23' 58.70" E	3.28	3.28	77.73	10/11/2022
978	Tay Geok Leng	Niyor	2° 14' 20.48" N	103° 24' 4.970" E	1.86	1.86	44.20	2/8/2022
979	Tang Yang Kin	Niyor	2° 13' 20.09" N	103° 25' 4.70" E	3.30	3.30	78.25	25/8/2022
980	Ng Ah Jee	Niyor	2° 13' 31.00" N	103° 24' 23.27" E	3.13	3.13	73.74	4/8/2022
	Ng Kim Seng	Niyor	2° 13' 3.57" N	103° 25' 9.41" E	3.29	3.29	77.97	4/8/2022
981		Niyor	2° 14' 1.01" N	103° 23' 38.70" E	3.16	3.16	74.93	4/8/2022
		Niyor	2° 13' 43.99" N	103° 23' 54.52" E	3.41	3.41	80.74	4/8/2022
982	Twe Siow Chian	Kluang	2° 12' 8.84" N	103° 27' 2.75" E	3.49	3.49	82.84	4/8/2022
983	Goh Kim Peow	Nyior	2° 13' 54.77" N	103° 23' 42.24" E	3.38	3.38	80.22	1/8/2022
	Lim Kim Kee	Niyor	2° 13' 1.23" N	103° 24' 14.84" E	1.48	1.48	35.15	2/8/2022
984		Kluang	2° 12' 32.82" N	103° 26' 36.36" E	3.18	3.18	75.45	2/8/2022
		Kluang	2° 12' 37.87" N	103° 26' 37.74" E	3.19	3.19		2/0/2022
005	Fng Lee Heng Trading			103 20 37.71 L	3.19	3.13	75.69	2/8/2022
985	Eng Lee Heng Trading	Kluang	2° 3' 51.83" N	103° 23' 7.41" E	24.21	24.21	75.69 573.95	1/8/2022
	Eng Lee Heng Trading Sdn Bhd	Kluang Kluang						
	Sdn Bhd Guan Leng Trading		2° 3' 51.83" N	103° 23' 7.41" E	24.21	24.21	573.95	1/8/2022
986	Sdn Bhd	Kluang	2° 3' 51.83" N 2° 4' 11.94" N	103° 23' 7.41" E 103° 22' 14.01" E	24.21 0.40	24.21 0.40	573.95 9.60	1/8/2022 1/8/2022
986	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn	Kluang Kluang	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E	24.21 0.40 29.19	24.21 0.40 29.19	573.95 9.60 692.11	1/8/2022 1/8/2022 4/8/2022
	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd	Kluang Kluang Kluang	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E	24.21 0.40 29.19 10.13	24.21 0.40 29.19 10.13	573.95 9.60 692.11 240.20	1/8/2022 1/8/2022 4/8/2022 4/8/2022
987 988	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd Goh Chai Eng Goh Yong Peng Tam Yuo Lay, Tam	Kluang Kluang Kluang Niyor	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N 2° 13' 12.60" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E 103° 27' 13.78" E	24.21 0.40 29.19 10.13	24.21 0.40 29.19 10.13	573.95 9.60 692.11 240.20 43.16	1/8/2022 1/8/2022 4/8/2022 4/8/2022 5/10/2022
987	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd Goh Chai Eng Goh Yong Peng	Kluang Kluang Kluang Niyor Niyor	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N 2° 13' 12.60" N 2° 13' 16.33" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E 103° 27' 13.78" E 103° 27' 14.55" E	24.21 0.40 29.19 10.13 1.82 1.82	24.21 0.40 29.19 10.13 1.82 1.82	573.95 9.60 692.11 240.20 43.16 43.16	1/8/2022 1/8/2022 4/8/2022 4/8/2022 5/10/2022 5/10/2022
987 988	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd Goh Chai Eng Goh Yong Peng Tam Yuo Lay, Tam Yuo Lien, Tam Yuo	Kluang Kluang Kluang Kluang Niyor Niyor Kluang	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N 2° 13' 12.60" N 2° 13' 16.33" N 2° 10' 24.65" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E 103° 27' 13.78" E 103° 27' 14.55" E 103° 24' 55.18" E	24.21 0.40 29.19 10.13 1.82 1.82 4.05	24.21 0.40 29.19 10.13 1.82 1.82 4.05	573.95 9.60 692.11 240.20 43.16 43.16 95.96	1/8/2022 1/8/2022 4/8/2022 4/8/2022 5/10/2022 5/10/2022 1/8/2022
987 988 989	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd Goh Chai Eng Goh Yong Peng Tam Yuo Lay, Tam Yuo Lien, Tam Yuo Woen	Kluang Kluang Kluang Kluang Niyor Niyor Kluang Kluang	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N 2° 13' 12.60" N 2° 13' 16.33" N 2° 10' 24.65" N 2° 10' 10.32" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E 103° 27' 13.78" E 103° 27' 14.55" E 103° 24' 55.18" E 103° 24' 24.02" E	24.21 0.40 29.19 10.13 1.82 1.82 4.05 3.60	24.21 0.40 29.19 10.13 1.82 1.82 4.05 3.60	573.95 9.60 692.11 240.20 43.16 43.16 95.96 85.46	1/8/2022 1/8/2022 4/8/2022 4/8/2022 5/10/2022 5/10/2022 1/8/2022 1/8/2022
987 988 989	Sdn Bhd Guan Leng Trading Sdn Bhd, Guan Eng Enterprise Sdn Bhd, Superkids Land Sdn Bhd Goh Chai Eng Goh Yong Peng Tam Yuo Lay, Tam Yuo Lien, Tam Yuo Woen	Kluang Kluang Kluang Kluang Niyor Niyor Kluang Kluang Kluang Kota Tinggi	2° 3' 51.83" N 2° 4' 11.94" N 2° 3' 52.17" N 2° 4' 3.10" N 2° 13' 12.60" N 2° 13' 16.33" N 2° 10' 24.65" N 2° 10' 10.32" N 1° 40' 56.16" N	103° 23' 7.41" E 103° 22' 14.01" E 103° 22' 40.96" E 103° 22' 39.37" E 103° 27' 13.78" E 103° 27' 14.55" E 103° 24' 55.18" E 103° 24' 24.02" E	24.21 0.40 29.19 10.13 1.82 1.82 4.05 3.60 38.47	24.21 0.40 29.19 10.13 1.82 1.82 4.05 3.60 38.47	573.95 9.60 692.11 240.20 43.16 43.16 95.96 85.46 456.04	1/8/2022 1/8/2022 4/8/2022 4/8/2022 5/10/2022 5/10/2022 1/8/2022 1/8/2022

Sampled Smallholders

New Plot for existing smallholders



Appendix F: List of Abbreviations

a.i Active Ingredient

BOD Biochemical Oxygen Demand

CB Certification Bodies

CHRA Chemical Health Risk Assessment

COD Chemical Oxygen Demand

CPO Crude Palm Oil

CSPO Certified Sustainable Palm Oil
CSPKO Certified Sustainable Palm Kernel 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

IP Identity Preserved

IS - CSPOIndependent Smallholder Certified Sustainable Palm OilIS - CSPKOIndependent Smallholder Certified Sustainable Palm Kernel OilIS - CSPKEIndependent Smallholder Certified Sustainable Palm Kernel Expeller

ISCC International Sustainable Carbon Certification

ISS Independent Smallholder Standard

LD50 Lethal Dose for 50 sample

MB Mass Balance

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
RSPO Roundtable on Sustainable Palm Oil

P&C Principles & Criteria

RTE Rare, Threatened or Endangered species
SCCS Supply Chain Certification Standard

SEIA Social & Environmental Impact Assessment

SIA Social Impact Assessment SOP Standard Operating Procedure