

PUBLIC SUMMARY REPORT

TRACEABILITY TO PLANTATION ASSESSMENT

Name of Parent Company: Gabungan Perusahan Minyak Langkap Sdn. Bhd

Name of Palm Oil Mill: Gabungan Perusahan Minyak Langkap Sdn. Bhd

Mill MPOB License No.: 500039-704000

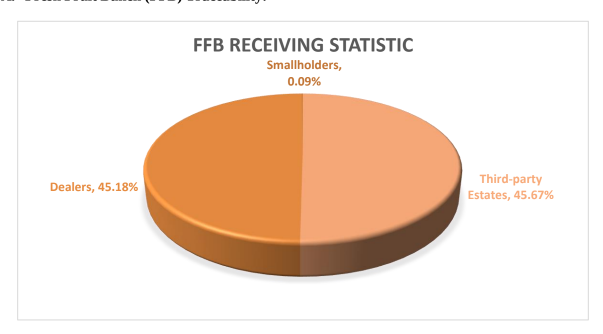
Mill Address: Batu 1, Jalan Teluk Intan, 36700 Langkap, Perak

GPS Coordinate of Palm Oil Mill: 4.056316, 101.140358

Supplied Mewah's Refineries: Mewah-Oils Sdn Bhd (Port Klang)

Assessment Date: 13th June 2023 (Tuesday)

A. Fresh Fruit Bunch (FFB) Traceability:



FFB Sources	TTP Score	Overall TTP Score %
Own Plantations/ Estates	NA	
3 rd Party Plantations/ Estates	100%	100%
Dealers	100%	
Smallholders	100%	



B. Environmental Risk Analysis

Assessment Date: 14th June 2023

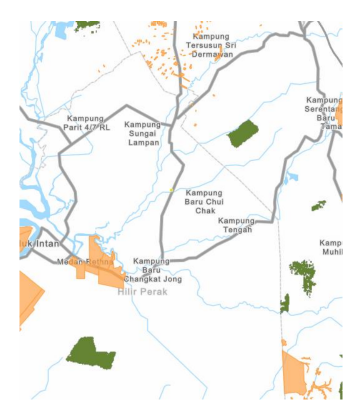
- **1.** Environmental risk assessment is carried out within theoretical FFB catchment area (50km radius) in Gabungan Perusahan Minyak Langkap Sdn. Bhd.
- **2.** The overall environmental risk ranking of Gabungan Perusahan Minyak Langkap Sdn. Bhd is summarized as follows.

(′.	Mill Priorit Threat + Va						Th	ıreat	(Ove	rall)				Value (Overall)				rall)				
Medium Medium									Medium													
Percentage of Historic Area Lost												Loss, all years (ha)					TREE COVER EXTENT 2000 (ha)					
Tre	ee Cover Loss			36.9	96%										214	,186			5	79,545		
Pı	rimary Forest			5.4	6%										9,9	963			1	82,593		
Pr	otected Areas			0.8	3%										5	11			(61,270		
Peat			46.57%										91,443				196,347					
Intact	Forest Landsca	аре		0.0	0%										(0				0		
Palm Ris	k Analysis			Thu												V-l						
	Deforestatio	on .	Pe		eats	Prote	cted A	reas		Fires			Forest						Protected Areas			
Amount	737ha														20							
Risk Level	Low		Н	igh			Low			Low		٨	Medium High			Medium						
Mill Prior	ity History	Threa	ıt + V	alue																		
Hi	igh																					
Med	dium																					
Lo	OW																					
	Percer Tr Pr Intact Palm Ris Amount Risk Level Mill Prior	Percentage of Tree Cover Loss Primary Forest Protected Areas Peat Intact Forest Landsca Palm Risk Analysis Deforestation Amount 737ha Risk Level Low	(Threat + Value) Medium Percentage of His Tree Cover Loss Primary Forest Protected Areas Peat Intact Forest Landscape Palm Risk Analysis Deforestation Amount 737ha Risk Level Low Mill Priority HistoryThrea	Tree Cover Loss Primary Forest Protected Areas Peat Intact Forest Landscape Palm Risk Analysis Deforestation Amount 737ha 214, Risk Level Low H Mill Priority HistoryThreat + V High	Tree Cover Loss 36.5 Primary Forest 5.4 Protected Areas 0.8 Peat 46.5 Intact Forest Landscape 0.0 Palm Risk Analysis Thr Deforestation Peat Amount 737ha 214,132ha Risk Level Low High Mill Priority HistoryThreat + Value High	Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Amount 737ha 214,132ha Risk Level Low High Mill Priority HistoryThreat + Value High	Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Protected Amount 737ha 214,132ha Risk Level Low High Mill Priority HistoryThreat + Value High	Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Protected Amount 737ha 214,132ha 405ha Risk Level Low High Low Mill Priority HistoryThreat + Value High	Threat + Value) Medium Medium Me Percentage of Historic Area Lost Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Protected Areas Amount 737ha 214,132ha 405ha Risk Level Low High Low Mill Priority HistoryThreat + Value High	Threat (Overland) Medium	Medium Percentage of Historic Area Lost Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Protected Areas Fires Amount 737ha 214,132ha 405ha 84/yr Risk Level Low High Low Low Mill Priority HistoryThreat + Value High	Medium Medium Percentage of Historic Area Lost Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Threats Deforestation Peat Protected Areas Fires Amount 737ha 214,132ha 405ha 84/yr Risk Level Low High Low Low Mill Priority HistoryThreat + Value High	Tree Cover Loss 36.96% Primary Forest 5.46% Protected Areas 0.83% Peat 46.57% Intact Forest Landscape 0.00% Palm Risk Analysis Threats Deforestation Peat Protected Areas Fires Amount 737ha 214,132ha 405ha 84/yr 15 Risk Level Low High Low Low M Mill Priority HistoryThreat + Value High	Threat + Value Medium Medium	Threat (Overall) Medium Medium	Threat (Overall) Medium Medium	Tree Cover Loss 36.96% 214,186	Threat + Value Medium Me	Threat + Value Medium Medium Medium Medium	Comparison	Threat + Value Medium Medium Medium	



The following mapping is used as an indicator to indicate the potential environmental risks of the assessed palm oil mill.

Le	Legend									
	Land Cover – Primary Forests 2001									
	RSPO oil palm concession									
	Protected areas (2018)									
	-Strict nature resource									
	Protected areas (2018)									
	-National Park									





C. Social Impact Assessment

- 1. Social Impact Assessment is carried out as well during the mill assessment.
- 2. The representatives from the mill were made to understand the important pillars of good social responsibility practices, mandatory compliance of national labour laws & human rights, and the need to improve social engagement with the local community.
- 3. The findings of the social impact assessment are outlines in the following table:

No.	Social Impact Assessment Criteria	Conclusion
1.	Compliance of National laws & Regulations	Yes
2.	Availability of Labour Policy	Yes
3.	Implementing Measures to Ensure the Elimination of Child and Forced Labor	Yes
4.	Availability of clearly written and understandable worker's contract for foreign guest workers	Yes
5.	Freedom of Association	Yes
6.	No exploitation of human rights of workers and local communities	Yes
7.	Safe & Healthy Working Environment	Yes
8.	Compliance with worker's minimum standard of Housing & Amenities Act 1990	Yes
9.	Availability of Complaint Platform & Grievance Mechanism	Yes
10	CSR/Community Contribution	Yes
11.	Fair Pricing	Yes

Disclaimers:

The traceability to plantation assessment is carried out through observation, documentation reviews and interview based on Mewah's Sustainable Palm Oil Policy and Mewah's Supplier Assessment Guidelines. The above findings are collected through multiple sampling methodologies during the assessment date. The information contained in this report may contain confidential, proprietary, privileged and/or private information. It is only intended for the users of Mewah Group Sustainability Dashboard.