New Planting P	New Planting Procedure - Summary of Integrated Management Plan							
RSPO Roundtable on Sustainable Palm Oil	Bumitama Agri Ltd.	TÜVRheinland [®] Precisely Right.						
NPP Reference Number	RSPO New Planting Procedure (NPP) 2021							
Country of the NPP submission:	Indonesia							
RSPO Membership Number	1-0043-07-000-00							
Reference to the management unit management plan	 Integrated HCV-HCS Assessment Report by Aksenta, Satisfactory by HCVRN in November 2021 Environment Impact Assessment/ EIA (AMDAL) which has been approved by Related Government Agencies Social Impact Assessment year 2022 by Ecotrop 							
Name(s) of estate(s) covered under this management plan:	n: PT Agro Manunggal Sawitindo							
1. EIA	Table 1. Management & Monitoring Plan of EIA							

No Activity Impact Source of Impact Location Environment Management		Environment N	lonitoring					
					Plan	Period	Plan	Period
	Pre-Construction St	age						
1	Socialization	Attitudes and perception, also social conflict between companies and communities	Ignorance and misinformation the public against the company's plans in development of oil palm plantations	 Pebihingan Village Muara Gerunggang Village Semanyok Lama Village Batu Mas Village Tebuar Village 	 Meeting directly with the communities to socialize the oil palm plantation development Give the information related with the activity plan by regular meetings in the village Explain the environmental management efforts will be carried out Explain the positive impact to the communities through oil palm plantations Forming SATLAK and work with TP3K team Ketapang Regency, also community institutions when socialized to communities 	Socialization the development of oil palm plantation carried out at least 4 months before the opening of the land. And during the pre- construction stage	Direct observation and interviews with the surrounding community by using questionnaires and deep interviews	Every 6 month
2	Land Acquisition	Advent of Negative attitudes and perceptions of society, community dissatisfaction with land compensation, also rise of social conflicts between companies and communties	Process of land acquisition and compensation are harmful to society	 Pebihingan Village Muara Gerunggang Village Semanyok Lama Village Batu Mas Village Tebuar Village 	 Take inventory of public lands contained in the project area along with regency officials, district and village Meetings related to the completion of land Carry out the land acquisition process and compensations according to the agreement Enclave of existing permissions if the community don't want to exempt land Documentation all of land acquisition activity 	During the process of land acquisitions	Direct observation and interviews with the surrounding communities by using questionnaires and deep interviews	Every 6 month
	Construction Stage	•		•	•			
1	Recruitment	Rise of negative attitudes and perceptions, social conflict and social resentment	Recruitment process without transparency, and do not give priority to local employment, even though they have suitable qualifications	• Tumbang Koling Village	 Provide broad information to the public regarding recruitment Priority to local employment with the necessary qualification's attention 	During the recruitment process	Direct observation and interviews with the surrounding community by using questionnaires and deep interviews	Every 6 month

2	Mobilization of	Increased road damage and	Process of transporting	Along the road of	Collaborate with traffic police to	During the process	Recording work accident	Every 6 month
	equipment and materials	accidents	equipment and materials during the construction phase	transport equipment and materials	guard during the mobilization of heavy equipmentUsing the standard trucks according road capacity to carry	of equipment dan materials mobilization	at the time of the mobilization of equipment and materials activities	
					 Reduce speed when passing through residential areas 			
		Decreased air quality and increased noise		 U1= close to mill location project (1°40' 81" S 110° 33' 19,70" E0 U2= residential of Selupuk Village (1° 38' 21,97" S 110° 34' 34,34" E) 	 Selection of land clearing system, method, and technologies so it can reduce the rate of dust and noise Regulate the speed of the vehicle at the work site Socialization to the workers to always use PPE organize cheap medicine to the society, especially for patients with air quality and noise diseases 	Once every 3 months during the construction stage	 Recording the air and noise quality, analyse measurement results and develop improvement plans Reporting to the related agencies 	Every 6 month
3	Open and land clearing	Smog haze due to land fires	 Lax of the employee who was involved in the clearance when using fire 	Cleared areas	 Land clearing without burning Put a signboard on fire-prone lands and warning signs to be cautious in the use of fire Provide the facilities and infrastructure of fire emergency response Make the water ponds around the plantation as a source of water to extinguish fire in case of fire hazard 	Once every 3 months during the land clearing process	 Recorded the occurrence of fire Researching the cause of the fire source 	Every 3 month
		Increment of erosion rate	 Changes inland cover so the rainwater goes directly to the soil surface 	Cleared areas	Cover crop treatments	during the land clearing	 Making level measurement instrument, measuring erosion and erosion rates Sampling of physical properties and chemical analysis 	Every 6 month
		increased flow of runoff	More solid ground due to the land opening and development, resulting in less water infiltration into the soil	 A1= Cabang River (1° 36' 40.64" S 110° 32' 36,54" E) A2- Gerunggang River mill project upsteam (1° 40' 	 Makes and maintain protected areas such as riparian belt, soil and water conservation, no logging of vegetation on conservation site and protected areas 	Once every 3 months during the land clearing	 Making level measurement instrument To monitor water quality and analysis of results 	Every 6 month

		Rate of work accident	Plantations and mill operations	 29,02" S 110° 36' 49,61" E) A3= Pemahan River (1° 44' 21,33"S 110° 34' 6,30"E) A4= Gerunggang River, close to Kumpang River (1° 40' 59,32"S 110° 30' 46,41"E) A5= Gerunggang River, mill project downsteam (1° 40' 50,01"S 110° 32' 25,62'E) A6= Gerunggang River, mill outlet (1° 40' 24,76"S 110° 33' 39,98"E) PT AMS Area 	 Makes sedimentary trap Cooperate with agencies that deal with environmental problems and conservation Socialization to communities Socialization to communities Socialization to all workers and communities about regulations of safety and health also about work safety Put signboards about safe and secure work and traffic signs along the plantation area Training and building safety culture within workplace Develop safety and health organization (P2K3) and cooperating with relevant institutions such as clinics or 	During plantation and mill are operated	 Recording work accident in every part of operational activities Inspection of K3 plan implementation & Reporting Develop a Safety and Health Monitoring System 	Every 6 month
					institutions such as clinics or hospitals and Labour Agenciesprovide PPE for workers and corporate guests			
4	Nursery	Occurrence of eutrophication due to entrainment of partial fertilizer that' s not absorbed ny the rain to the river	Use of manure that doesn't comply with the dosage and timing of manuring	• Nursery Areas	 Research the needs of optimum manure Provide the right dosage of manure, a measure, quantity and timing Make the Manuring Procedure Socialized to the nursery workers about a good and right manuring system 	Twice a year during the Manuring activity	Sampling of physical properties and chemical analysis	Every 6 Month

5	Construction of Plantation	Open the job opportunities	Labor requirements for the construction and	 Location of plantation 	Open the employment opportunities for local	Once a year during the plantation	counting the number of villagers who are involved	Every 1 year
	Infrastructure		supply of building	development	communities	development	directly or indirectly	
	minastructure		materials	development	Partnership with the local	process	directly of maneetly	
			materials		community for food supply	process		
					Open opportunities to local			
					communities especially people			
					with carpentry building skills			
6	Immature Plant maintenance	Occurrence of eutrophication due to entrainment of partial fertilizer that's not absorbed by the rain to the river and	Use of manure and pesticides that aren't in accordance with the dosage and timing	Plantation Areas	 Research the needs of optimum manure and needs for pesticides for integrated pest control Provide the right dosage of 	Twice a year during the Manuring activity	Sampling and measurement of water quality in the river	Every 6 month
		water pollution due to the use of pesticides that are not in			manure, a measure, quantity and			
		accordance with the dosage.			timing Implement the integrated pest control 			
					 Make the Manuring and Usage of Pesticides Procedure 			
					• Socialized to the workers about a			
					good and right manuring and pest control system			
					Conduct biological pest control			
					•			
	Operational Stage	•	•		·	•		
1	Mature Plant	Occurrence of eutrophication	Use of manure and	Plantation Areas	Research the needs of optimum	Twice a year during	Sampling and	Every 6 month
	Maintenance	due to entrainment of partial fertilizer that' s not absorbed	pesticides that aren't in accordance with the		manure and needs for pesticides for integrated pest control	the Manuring activity	measurement of water quality in the river	
		by the rain to the river and	dosage and timing		 Provide the right dosage of 	activity	quality in the river	
		water pollution due to the use	uosage and unning		manure, a measure, quantity and			
		of pesticides that are not in accordance with the dosage			timing			
		accordance with the dosage			 Implement the integrated pest control 			
					 Make the Manuring and Usage of Pesticides Procedure 			
					 Socialized to the workers about a 			
					good and right manuring and pest control system			
					Conduct biological pest control			
2	FFB Transport	Increased Inumber of work	FFB transportation	Plantation Areas	Maintaining damaged roads which	Every 3 month	Recording and analysing	Every 6 month
		accidents	activity		is dangerous for FFB trucks		workplace accidents	
					Provide traffic signs in the			
					plantation areas			

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			 Socialized to the workers and FFB 		
			transport contractors		
			• Use nets in a truck so FFB not fall		

2. SIA

	Table 2. Management & Monitoring Plan of SIA							
No	Affected Components	Issue	Strategy	Activity	Output	Frequency	Timeline	PIC
1	Labor Sector	Job Opportunities for local community	Local employee quantity monitoring	 a. Work with Muspika, community leaders, traditional leaders, labor offices to socialize open recruitment of workers b. Recruiting local communities as company workers in accordance with the skills required by the company and the competencies that the community has c. Disseminate job vacancies information to every village assisted by the company. 	 a. Data of local workers who work at PT. Agro Manunggal Sawitindo b. Employee performance achievement document 	 a. Employment socialization will be carried out every 6 months b. Recruitment of employees will be carried out once a year 	2022 and continuous	HRD, Training Centre
2		Facilities for Personal Protective Equipment (PPE)	Monitoring the use of Employee Personal Protective Equipment	 a. Make an evaluation and improvement plan for PPE procurement b. Socialization about the importance of using PPE c. Checking the availability of PPE in accordance with the plan and needs, including for backup d. Conduct socialization activities and inspections on the use of PPE & provide sanctions for violators 	 a. Increased employee awareness of work safety b. Decrease the rate of work accidents 	 a. Monitoring and inspection of the use of PPE will be carried out every 3 months b. Provision of PPE in accordance with the lifetime of PPE, can be given more quickly if there is damage (minimum once every 6 months) 	2022 and continuous	HRD, Warehouse, Sustainability, Operational

3		Emplacement facilities	Monitoring of employee emplacement facilities	 a. Carry out regular check and monitoring of employee emplacement facilities and quality b. Fulfill emplacement needs and improve the quality of emplacement for employees c. Increase electricity supply for water pumps according to company policy 	Increment of positive perception from the employee and increase employee retention	Meetings with employees are held every 3 months	2022 and continuous	Operational, Support Department, Civil Engineering
4		Work infrastructure facilities	Monitoring of employee work infrastructure	 a. Meet the needs of work support equipment and improve the quality of office equipment and supplies b. Carry out regular maintenance for all roads that are the liaison between divisions 	 a. Completeness of work facilities b. Availability of work infrastructure 	Inspection of work facilities and infrastructure is carried out every 3 months	2022 - 2024	Civil Engineering
5	Plasma/Partnership Program	Increased productivity and economic value of land	Continuation of the program for the development of nucleus estates and partnership plantations (plasma)	 a. Conduct intensive meetings to disseminate information about plasma partnership, especially regarding the area, rules/regulations and the requirements needed b. Conduct meetings with the community to submit a partnership work report c. Involving the community, traditional leaders and village government in the implementation of the inventory 	 a. Documents of location, area and land status of plasma plantations as well as the composition of participatory plasma development b. Document on the potential for developing community land into oil palm plantations c. Document the number of people joined as partners 	Meetings with Plasma Management, Muspika, Community Leaders, Traditional Leaders and community representatives are held every 3 months	2022-2024	Partneship Dept./ Plasma
8	Land Tenure	The company unable to improve the legal status of the land	 a. Identification of land area and types of land use controlled by the community within 	a. Mapping the enclave land within the company concession area	Document of: a. Land area owned by the community	Meetings with Plasma Management, Muspika, Community Leaders, Traditional Leaders and	2022–2024	Partnership, PAD & CA

			the company concession area b. Monitoring of areas owned by the community	b. Communicating with the community who own the enclave land by involving community leaders and village government	within the company concession area b. Land use on community-owned land.	community representatives are held every 3 months		
9		Land disputes between communities	 a. Collecting data on claims or land occupations carried out by the community. b. Monitoring of public perception of the company through regular meetings 	 a. Conduct detailed identification of community land ownership prior to land compensation activities b. Collecting data on claims or land occupations carried out by the community. 	 a. Claim data document b. Minutes of the meeting with the village level government community and customary institutions 	 a. The identification of land ownership is updated every month. Complaints from Stakeholders received by the Partnership Staff will be responded to in a minimum of 14 working days b. Gathering with Muspika Stakeholders, Traditional Leaders, Community Leaders will be held every 6 months c. Monitoring of claim cases will be reported and discussed once a month in the S2H meeting 	2022-2024	Partnership (PAD)
10	FFB Production	High rate of FFB theft	 a. Regular patrols b. Monitoring cases of theft on a regular basis 	 a. Socializing the location and area of the company's plantations to the community b. Make a warning board about the threat of punishment for theft cases c. Forming an integrated team involving the community for security 	a. Patrol schedule documentb. Theft case logbook	 a. Routine patrols are carried out every day by the security team b. Security patrol by staffonce a month 	2022 – 2024	Operation Team, Security Team and Task force team

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11	Circumstances Around the Company	Increasing types of people's livelihoods	Monitoring the number of people carrying out new activities for alternative livelihood	t c b. C F c. C t d. F	Expanding cooperation with the community through community business assistance programs Conduct a selection of prospective participants who have sincerity Conduct business capacity building training Help facilitate access to capital and business equipment and marketing	Community business assistance program report	 a. Assistance in the formation of Business Groups according to village potential is carried out every 3 months b. Business Training, HR Training, Production Improvement, etc. are carried out every 6 months 	2022 - 2024	CSR

3. HCV Areas and HCS Forests

Management and Monitoring Recommendation

Threat Assessment

Threats are assessed using comprehensive approach from IUCN (Salafsky *et al.*, 2008). Several field findings related to threats against HCV area include forest logging by local community/newcomer, RTE wildlife hunting, excavation C on hilly area, sedimentation in river, agriculture/plantation cultivation in riparian zone, river polluting activities (tailing from sand pumping goes back to river and makes the water murky).

The Assessment output shows that in general the intensity of the existing threats is categorised as medium impact. However, high, and low impact threats are also found. Threats with low impact intensity are operational activities of community oil palm plantation. Medium impact threats include sand pumping activities in big rivers (e.g., River Kayong). This is because the activities take place in relatively low affected locations/areas and are not continuous activities, so the threats are fluctuating. High impact threats are wildlife hunting, particularly on RTE species. Important wildlife species are rarely found in the remaining forested areas.

Cause or source of major threats contributing to pressure are mostly came from external factors. This pressure arises because HCV areas are located on lands used freely by community members for long time to obtain land resources. These activities include farming, (timber) logging, and wildlife hunting. Meanwhile, internal threats came from land clearing activity (potentially breaking HCV area boundaries if it is inappropriately done or is not closely monitored) and use of chemicals that are not in accordance with environmental conservation principles for riparian zone.

This threat assessment is very crucial in developing HCV area management recommendations. Results of consultation with stakeholders and experts will be used as input in developing effective HCV area management strategy recommendations.

нсу	Brief Summary of Value Presence in Assessment Areas	Major Threat
1	The presence of RTE species, particularly Bornean white-bearded gibbon (<i>Hylobates albibarbis</i>) and several Dipterocarpaceae species. Bornean white-bearded gibbon is living in remaining secondary forest fragments in the MU concessions. Several Dipterocarpaceae species also develop species composition in secondary forest fragments in the Assessmentlandscape Important areas of rivers within the Assessmentlandscape, are natural habitats for various RTE aquatic wildlife, including turtle, Asian small-clawed otter and false gharial	 Wildlife hunting by community, particularly RTE species hunting Illegal logging by local community and newcomer in secondary forest fragments to cut down Dipterocarpaceae species Clearing of forested land or land with good vegetation by community/company to farm/garden. The clearing activity cut across corridor for important wildlife
2	There are threatened ecosystems that meet HCV 3 criteria, i.e., mixed dipterocarp forests on metamorphic and sedimentary rocks	 The company's plan to clear the land for oil palm plantation The company's plan to build road and blocking path in the initial phase of land clearing for oil palm plantation Illegal logging by local community and newcomer Clearing of forested land or land with good vegetation for community/company to farm/garden.
3	Steep slopes (hill/hills), rivers and its riparian zones are present. Hill/hills mostly has fairly good natural vegetation. There are 32 rivers and riparian zones within the MU concessions.	 Plantation operational activities by the MU around the riparian zone that produce agricultural effluents, i.e., fertiliser, pesticide, and herbicides Plantation operational activities by community around the riparian zone that produce agricultural effluents, i.e., fertiliser, pesticide, and herbicide Road/blocking path construction activities by the MU in land clearing phase which cut across riparian zone Land clearing by community and newcomer on steep slope and riparian zone Illegal logging by local community and newcomer on steep slopes, e.g., Sempawan Hill Excavation C in hilly areas containing fairly good vegetation Non-eco-friendly water pumping activities in big rivers (River Kayong) River sedimentation due to morpho erosion on cut banks Electric fishing/fish poisoning

Table 3. Summary of identification of threats to HCV

4	There are situations that qualify as HCV 5, i.e., rivers (used by local communities for fishing and source of clean water), rice fields, and durian plantations, such as in Muara Semayok Village.	 Land clearing activities by communities for agricultural business (dryland farming) or oil palm plantation around riparian zone Land clearing activities by the MU for expanding oil palm plantation Electric fishing/fish poisoning Non-eco-friendly water pumping activities in big rivers (River Kayong)
5	Situations that qualify as HCV 6 are also found, i.e., <i>sandung</i> , burial ground, sacred place, historical place.	Land clearing activities by the MU for expanding oil palm plantation, which intervene HCV 6 area as its exact location is unclear.

Recommendation by Value

The general objective of HCV management is to maintain and enhance the HCV elements. HCV elements maintenance is a minimum requirement in HCV management. This can be done through protecting HCV area and mitigating threats to keep HCV important value from degrading. The company is also expected to restore the decreased HCV important value caused by negative impact from their own operational activities.

In addition to HCV areas, the management is also implemented on the areas that support the sustainability of HCV areas but not particularly HCV areas, namely HCVMA No Go. There are also HCV areas experienced decrease in value, such as riparian zone planted with oil palm or converted into community farm. Cultivation activities in riparian zone should also be followed by protection of HCV value contained in the river. Such areas can affect the HCV areas' sustainability.

The Assessment output indicate that five types of HCV identified in the MU concessions include HCV 1, HCV 3, HCV 4, HCV 5, HCV 6, and HCS. HCS areas are overlapping with HCV areas. Total HCVMA is 4,423.12 ha (16.4% of the MU concessions). Area and boundary of the overall HCVMA areas are still indicative. Based on the Assessment, there are 96 HCV area presence location indexes in the MU, including presence of important species, shrub/forest block that constitute threatened ecosystem part, river and riparian zone, steep slope area with good vegetation (hill), rice field, community burial ground, and historical and sacred place. See **Table 4** for management recommendations by HCV areas.

No	Conservation Value	Threat	Recomment				
	conservation value		Management	Monitoring Frequency Timeline Develop permanent measurement plot to monitor growth and development of vegetation in HCS areas • Field delineation and demarcation will be carried out once and monitored the condition of the stakes per 3 months • Field delineation: 2022 • Construction • Second to the stakes per 3 months • Regular Monitoring and Evaluation • Once per 6 months	PIC		
HCS	 Land clearing and version of map of HCV-HCS, after HCV- plot to monitor growth and conversion into farm Version of map of HCV-HCS, after HCV- development of vegetation in HCS Version of map of HCV-HCS, after HCV- development of vegetation in HCS 						
	HCS Forest	Land clearing and	version of map of HCV-HCS, after HCV-	plot to monitor growth and development of vegetation in HCS areas	demarcation will be carried out once and monitored the condition of the stakes per 3 months		 Conservation Dept Sustainability Staff

Table 4. HCVMA management and monitoring recommendation

			e.g., BKSDA, NGOs, and local			
			communities			
			 Ensure forest presence (HCV and HCS 			
			areas) can be maintained by preventing			
			any logging, enroachment, conversion,			
ļ			and forest fire			
ļ			Prevent land fire, including prohibit land			
			burning for dryland farming, hunting,			
ļ			fishing, etc.			
			Regulate the land clearing location on			
			development areas (exclude			
ļ			conservation areas), so that wildlife			
ļ			species can go to conservation (HCV and			
ļ			HCS) areas			
			 Develop wildlife evacuation procedur 			
			(i.e., if they are trapped during land			
			clearing phase)			
			 Prevent erosion, see HCV4 management 			
			recommendation			
			See also management recommendation in			
			HCS Forest			
2	Bornean white-bearded	Habitat loss due to	Ensure that no logging conducted in the	 Designate the gibbon habitat in 		
~	gibbon (Hylobates albibarbis;	logging	gibbon habitat, including Sempawan and	Sempawan Hill as a permanent		
	EN) & silvery lutung	Hunting	Lempuding Hills, particularly no logging	gibbon monitoring station		
	(Trachypithecus cristatus;	• Hunding	of fruit/food trees	 See monitoring recommendation 		
	VU)		 Rehabilitate the gibbon habitat forests, 	for all species		
	10)		e.g. owa's habitat. Sempawan Hills	for all species		
			include replanting fruit trees for owa's			
			food source			
			 Ensure that no hunting is conducted 			
3	Long-tailed macaque	Potential conflict with	 Develop techniques for frightening 	See also monitoring		
5	(Macaca fascicularis; VU) &	humans, because these		recommendations for all species		
	Southern pig-tailed macaque	species, if living adjacent to	Southern pig-tailed macaque away from community farms	recommendations joi un species		
	(<i>M. nemestrina</i> ; VU)	farms, tend to disturb the				
		activities there	Conduct training for plantation-owning communities to implement to be a set of the set of			
			communities to implement techniques			
			for frightening Southern-pig-tailed			
4	Sup boox (Holasster	Loss of babitat and	macaque away from dryland farms	Coo alco monitorin-		
4	Sun bear (<i>Helarctos</i>	Loss of habitat and	Cooperate with BKSDA, MoEF Law	See also monitoring		
	malayanus; VU), Bornean	poaching (Sunda pangolins	Enforcement and the police force in	recommendations for all species		
	clouded leopard (<i>Neofelis</i>	are highly valued; there are	preventing and prosecuting sun bear,			
	diardi; EN), leopard cat	information on Bornean	leopard cat, and Sunda pangolin			
	(Prionailurus bengalensis; P);	clouded leopard poaching	poaching (and illegal trading)			
1 /	and Sunda pangolin (Manis	and taxidermizing)	 Disseminate information on prohibition 			
l i	javanica; CR)		of these wildlife poaching within the MU			

			concessions to all plantation staff and	
			employees, as well as the general public.	
			Provide security officers, who usually	
			guard plantation entrances, the ability to	
			disseminate protection policy and	
			hunting prohibition of important wildlife	
5	Mousedeer (Tragulus	Habitat loss and poaching	 Cooperate with BKSDA, MoEF Law 	See also monitoring
	kanchil; P), greater		Enforcement and the police force in	recommendations for all species
	mousedeer (<i>T. napu</i> ; P),		preventing and prosecuting poaching	
	sambar deer (Rusa unicolor;		(and illegal trading)	
	VU), muntjac (Muntiacu		Disseminate information of poaching	
	muntjak; P)		prohibition of those wildlife within the	
			MU concessions to all plantation staff	
			and employees, as well as the general	
			public Provide security officers normally	
			guarding plantation entrances with the	
			ability to disseminate the protection	
			policy and hunting prohibition of	
			significant wildlife	
6	Black-winged kite (Elanus	Nesting habitat loss	 Eagle species often use trees in 	Record raptor nest location during
	caeruleus; P), crested serpent		deliberately abandoned plantations by	periodic environmental monitoring.
	eagle (Spilornis cheela; P),		companies as temporary perches while	See also monitoring
	changeable hawk-eagle		hunting.	recommendations for all species
	(Nisaetus cirrhatus; P), black		 Preserve potential nesting habitat, e.g., 	
	eagle (Ictinaetus malayensis;		remaining forests in Sempawan &	
	P), & black-thighed falconet		Sengkuwayan Hills	
_	(Microhierax fringillarius; P)			
7	Rhinoceros hornbill (Buceros	Habitat degradation:	Preserve potential nesting habitat, e.g.,	Record presence of hornbill's nest
	<i>rhinoceros</i> ; P), oriental pied	decline in nest trees and	remaining forests on top and slope of hills	and fruits that constitutes its diet
	hornbill (Anthracoceros	fruit trees	in the MU concessions.	during periodic environmental
	albirostris; P), black hornbill			monitoring.
	(A. malayanus; P)			See also monitoring
_				recommendations for all species
8	Blue-crowned hanging parrot	Habitat degradation	See management recommendations for all	See monitoring recommendations for
	(Loriculus gagulus; P),		species	all species
	whitehead's trogon			
	(Harpactes whiteheadi; E), &			
	red-crowned barbet			
	(Megalaima rafflesii; P)	Desching for sul		Can also manifesia
9	Dusky munia (<i>Lonchura</i>	Poaching for pet	Disseminate information of poaching	See also monitoring
	fuscans; E), common hill		prohibition of that wildlife within the UM	recommendations for all species
	myna (<i>Gracula religiosa</i> ; P),		area to all plantation staff and employees,	
	and Javan myna		as well as the general public. Provide	
	(Acridotheres javanicus; VU)		security officers normally guarding	

10	Asian small-clawed otter	Posching for pet (all three	plantation entrances with the ability to disseminate the protection policy and hunting prohibition of significant wildlife and assign poaching prevention task to them.	• Monitor pariodically the water
10	Asian small-clawed otter (<i>Aonyx cinereus</i> ; VU), false gharial (<i>Tomistoma schlegelii</i> ; VU), Asiatic soft-shelled turtle (<i>Amyda cartilaginea</i> ; VU), Amboina box turtle (<i>Cuora amboinensis</i> ; VU)	Poaching for pet (all three species) and food source (Asiatic soft-shelled turtle and Amboina box turtle) Aquatic habitat destruction due to water pollution from agrochemical waste	 Prevent all sorts of river and riparian area pollutions, either due to application of agrochemicals from oil palm plantations or fish poisoning that can disturb their habitats Develop mitigation of the impact of channel construction and normalisation of streams to the habitats of Asian small-clawed otter, Amboina box turtle, Asiatic soft-shelled turtle, e.g., evacuation procedure and prohibition to hunt, keep as pets, and consume these species Avoid the construction of plantation channels that cut across the streams, and, if unavoidable, develop its mandatory mitigation plan Supervise the construction of channels and normalisation of streams to ensure the safety and security of these wildlife species See also HCV4 and HCV5 management recommendations 	 Monitor periodically the water quality in swamp and river that can be conducted simultaneously with environmental monitoring activities (EIA/UKL [Environmental Management Program]/UPL [Environmental Monitoring Program]) See also monitoring recommendations for all species
11	Asian water monitor (Varanus salvator; II), reticulated python (Malayopython(*) reticulatus; II), Sumatran short-tailed python(*) (P. curtus; II), Equatorial spitting cobra (Naja sumatrana; II), and king cobra (Ophiophagus hannah; II)	Poaching Habitat destruction	Cooperate with competent stakeholders in handling dangerous wildlife, (e.g., king cobra and Equatorial spitting cobra), e.g., with BKSDA and snake conservation activists See management recommendations for all species	See monitoring recommendations for all species
12	Dipterocarpaceae (shorea species), viz. Hopea ferruginea (CR), Shorea almon (CR), S. gibbosa (CR), S. lamellata (CR), S. palembanica (CR), S. platyacarpa (CR), S.	 Logging; Low natural regeneration rate due to edaphic factors and micro-level climate change Pest and disease (attacking tree seed and 	 Identify stakeholders relevant to mixed lowland dipterocarp forest Integrate the HCV concept with existing protective measures taken by local stakeholders to be applied in mixed lowland dipterocarp forest area; record and document the whole management process 	 Monitor regularly by periodically recording the presence of significant plant species (semiannually) Monitor seed-generating parent trees

	rotundifolia (CR), S. seminis (CR); and other important plant species, viz. jelutong (Dyera costulata; VU), baseluang (Ellipanthus beccarii; VU), Bornean ironwood (Eusideroxylon zwageri; VU), & bedara (Gonystylus consanguineus; VU)	seedling, as well as parent tree)	 Provide seedling through nursery of the original trees that build forest composition Collect natural seeds from parent trees, e.g., (seeds of shorea, Bornean ironwood, jelutong, etc.) Identify type of pest and disease 	 Monitor blooming season of all significant plant species Monitor RTE plant seed (four times a year); 			
HCV 3							
	Mixed lowland dipterocarp forest ecosystem	 The MU companies' plan to clear land for oil palm plantation as well as road and blocking path, at the initial stage of land clearing for oil palm or logging Illegal logging by local communities and newcomers Forested/vegetated land clearing by community/company to farm/garden 	Keep the forests in good condition and not fragmented by logging activities, by restricting all access to HCV 3 area, e.g., by constructing trenches around HCV 3 areas	Analyse land cover changes in HCV 3 area periodically, e.g., semiannually using drone	 HCV boundaries will be monitored twice per year The engagement with the local community in the context of HCV co- management is carried out in the long term by involving multi stakeholders. 	 Start 2022 and continuous. Monitoring the progress of HCV c0- Management will be carried out pnce every 6 months 	Conservation Dept.
HCV 4							
1	Ecosystem services from: River and riparian zone Wetland (lake)	 Plantation operational activities by communities around riparian zone that produce agricultural effluents, e.g., fertiliser, pesticide and herbicide applications Non-ecologically-friendly water pumping in large river body (River Kayong) River sedimentation due to riverbank morpho- erosion Electric fishing or fish poisoning 	 Keep river flow in good condition (no river normalisation) and stabilise morpho-erosion-prone riverbanks by constructing traditional retaining walls (bamboo plants) Maintain river water quality in accordance with the quality standard treshold by implementing Best Management Practices (BMP) in applying ecologically friendly fertiliser, pesticide, and herbicide 	 Conduct sampling of river water to monitor river quality (Total Suspended Solid [TSS]/Total Dissolved Solid [TDS], colour, odour) periodically in Rivers Segagap, Demit, Kayong, Gerunggang, and Pemahan Location in inlets and outlets of the MU concessions Monitor extreme water table height (by setting up water table height board) in flood-prone rivers, e.g., downstream of River Segagap 	 River water sampling at the specified point to monitor river water quality is carried out twice a year and will be reported in the AMDAL RKL-RPL Monitoring of land cover related to conservation and other land cover changes is carried out using satellite imagery per quarter, equipped with ground truthing 	 Monitoring of water quality has been started on 2021 will be continued as long as company operation Monitoring of land cover of conservation area has been started 2018 and continuous 	 Sustainability Dept. Management Unit Conservation Dept.
2	Steep slopes (hill)	 Road/blocking path construction by the MUs at during land clearing, 	Keep the vegetations in riparian areas and steep slopes undisturbed:	 Patrol periodically around the riparian area perimeters 	 Repair of roads will be carried out by request from the community or or 	 Start 2022 and continuous 	

HCV 5	River as water source and fishing spot	 which cut across riparian zones Land clearing for farm/plantation by community on steep- slopes and riparian areas Illegal logging by local communities and newcomers Excavation-C on hills with natural vegetations that are still in good condition. Land clearing by communities for agribusiness (farm) or oil palm plantation around the riparian zone 	 Reduce the number of cross sections intersecting the river in constructing the road, but effective within the plantation operational mobility paths by preserving the surrounding vegetations Conduct afforestation in damaged/opened riparian areas/steep slopes. In riparian areas, thick vegetations to be planted, such as bamboos, are recommended. Enrich vegetations in hills that are already planted with oil palm, e.g., with vetiver to strengthen landslide/erotion-prone cliffs Implement environmental-securing SOP to handle landslide and erosion in excavation-C site 	 Disseminate the information on the importance of maintaining river and riparian zone to the staff/employee and surrounding communities Support collaborative activities with stakeholders (neighbouring companies, governments, and surrounding communities) in maintaining the river and riparian zone 	 adapted to the needs of the community River water sampling at the specified point to monitor river water quality is carried out twice a year and will be 	 Monitoring of water quality has been started on 2021 will be continued as long as the company 	 Sustainability Dept. Management Unit Conservation Dept.
		 the riparian zone Land clearing by the MUs for oil palm plantation expansion Electric fishing or fish poisoning Non-ecologically friendly water pumping in large river body (River Kayong) 			a year and will be reported in the AMDAL RKL-RPL Monitoring of land cover related to conservation and other land cover changes is carried out using satellite imagery per quarter, equipped with ground truthing	as the company operation Monitoring of land cover of conservation area has been started 2018 and continuous	
HCV 6					5		
1	Sandung (ossuary of the Dayak people), tomb, sacred site, historical site	Land clearing by unit management for oil palm plantation expansion that trespasses on HCV 6 because the exact location is unclear	 Ensure the exact location of HCV 6 Install clear boundary marks and signboards Cooperate with community to maintain HCV 6 areas 	Conduct semi-annual regular monitoring	Preservation of traditional ceremonies and traditional places is carried out based on requests from local communities	Has been started on 2015 and will be continued	CSR Dept.
2	Culturally important floras, viz. <i>segulang</i> tree and giant bamboo, and fauna (hornbill)	 Diminished culturally- important species population 	 Collect data and conduct mapping of source locations of sacred plants that are used by community Establish the culturally-important flora and fauna habitats as conservation areas 	See monitoring recommendations for important species in HCV 1			

	 Degraded habitats of 	 Promote sustainable use of these 		
	these important floras	culturally important species		
	and faunas			

Cross-Value Recommendations

Management recommendations relating to HCV cross-value are as follow.

- 1) Develop immediately a more detailed HCV Management Plan document, by considering:
 - species protection aspects, because not all kinds of threatened wildlife have definite core area or clear plantation-crossing path, and also take into account interhabitat connectivity;
 - with regard to HCV area connectivity, the forest should be maintained in good condition and not fragmented by logging activities, by means of restricting all access to HCV areas;
 - strengthening of communication network with other companies around the HCV area to develop management plan and protection plan of HCV areas;
 - landscape approach engaging local communities and relevant stakeholders; and
 - Management and Monitoring Plans of HCV-HCS, which are integrated with other environmental management activities, e.g., UKL-UPL, etc.
- 2) Build an organisation for HCV-HCS management:
 - establish executive unit to ensure the HCV-HCS management goals are achieved;
 - train or recruit staff having required HCV-HCS management qualifications; and
 - prepare personnel for regular patrol on the perimeter of the HCV-HCS areas.
- 3) Build capacities for identification, management, monitoring, and evaluation:
 - Elaborate in detail the SOP for management and monitoring of HCV-HCS areas; and
 - Implement procedures and policies consistently.
- 4) Delineate and demarcate HCV areas (boundary demarcation) that have been identified.
- 5) Before demarcating and delineating HCV-HCS areas, land tenure/ownership in which HCV-HCS areas are located should be taken into account. This will have implications on further HCV area management, namely:

- If land ownership is still held by communities, then anything relating to protection and management of the HCV areas need to be coordinated with the land owner, and
 implement mutual agreement; and
- If the land ownership is held by company, enforcement of protection regulations is required
- 6) Install signboards as a form of public information dissemination and awareness-raising relating to HCV area internally (management units) and externally (stakeholders).
- 7) Coordinate with relevant stakeholders (NGO, government, community) in the maintenance of HCV area (HCV area across the boundary of management unit, e.g., rivers, riparian zones, forest blocks, hills) and support collaborative activities relating to area management concept.
- 8) Upon land clearing, management units conduct coordination and close surveillance against the third party (contractor) regarding HCV area locations, so that there will be no infringements to designated HCV areas.

Beside management, HCV-area monitoring is also important. Apart from monitoring of HCV element indicators, monitoring of management strategies is also conducted, which comprises as follows.

- 1. Implementation of management strategies in the field, relating to whether it is easy or not to implement the planned strategies are easy to implement in the field or not (operational monitoring);
- 2. Management strategies are poorly implemented. If the planned management strategies are good, yet executed poorly, the expected objective and targets will not be achieved (strategic monitoring/effectivity);
- 3. Threats/new or changing conditions. Effective management strategy at a certain moment might not always be effective (threat monitoring).
- 4. Stakeholder and local people engagement (FPIC process)

No	Affected Components	Issue	Strategy	Activity	Output	Frequency	Timeline	PIC
	L Land Tenure	The company unable to improve the legal status of the land	a. Identification of land area and types of land use controlled by the community within the company concession area	 a. Mapping the enclave land within the company concession area b. Work with community representative and socialize related complain procedure/ mechanism 	Document of: a. Complain procedure/ mechanism which understood by community around b. Land area owned by the community	Meetings with Community representative, Muspika, Community Leaders, Traditional Leaders and community representatives are held every 3 months	2022 – 2024	Partnership, Document & License, and Corporate Affair Dept.

2		Land disputes between communities	 b. Monitoring of areas owned by the community a. Collecting data on claims or land occupations carried out by the community. b. Monitoring of public perception of the company through regular meetings 	 c. Communicating with the community who own the enclave land by involving community leaders and village government a. Conduct detailed identification of community land ownership prior to land compensation activities b. Collecting data on claims or land occupations carried out by the community. 	 within the company concession area c. Land use on community-owned land. a. Claim data document b. Minutes of the meeting with the village level government community and customary institutions 	 a. The identification of land ownership is updated every month. Complaints from Stakeholders received by the Partnership Staff will be responded to in a minimum of 14 working days b. Gathering with Muspika Stakeholders, Traditional Leaders, Community Leaders 	2022-2024	Partnership, Document & License, and Corporate Affair Dept.
3	Circumstances Around the Company	Community Positive perception against the company	Monitoring community perceptions of the company through regular meetings of the Village Level Government and Customary Institutions	Continuing existing CSR or social assistance programs	Report on the realization of social impact management	reported and discussed once a month in the S2H meeting a. Monthly CSR realization report b. Meeting at Musrembangdes once a year	2022 and continuous	CSR
4		Conflicts of interest between communities	Conduct regular meetings with stakeholders	 a. Make a regular schedule b. Determine the theme for each meeting c. Documenting of meeting results 	Documentation report	Gathering with Muspika Stakeholders, Traditional Leaders, Community Leaders is held every 6 months	2022 and continuous	Support Department, Operational Team

5	Multiplier effect at local level	Monitoring public perception of the company	Continuing the company's program that has been running Conduct a community index survey of the company	Public Satisfaction Index Survey Document for companies	The perception index survey is carried out once a year	2022 and continuous	CSR

5. Soil and Topography

The following is a summary of the limiting factors in the 4 lands suitability and their management recommendations:

1. Dry Moon

The four SPTs both had one dry month in the last 5 years. Dry month is a condition where the amount of rainfall accumulation in one month is <60 mm. The following are recommendations for land management for oil palm during dry months:

- Fertilization should be stopped in the dry months;
- Planting Cover Crop such as beans at TBM and Nephrolepis at TM can keep soil moisture longer;
- Construction of dams, especially in sandy areas to enter water into the land.
- 2. Elevation and Slope

The condition of wavy to hilly slopes is found in the SPT Typic Dystrudepts at PT AMS. In conditions of wavy to hilly slopes, it is recommended to build a terrace so that the flow of water is restrained, and the fertilizer is not easily washed off.

3. Drainage

Inhibited drainage class is in SPT Typic Plinthudults and Typic Udifluvents. Management recommendations include:

- Hoarding Tread Making
- Making trenches in field 2:1
- 4. Soil pH

Soil pH below 4 was found in SPT Typic Plinthudults and Typic Udifluvents. Management recommendations include:

- Dolomite application regularly;
- Addition of organic material in the form of empty bunches (composting)

6. GHG

6.1. Steps to Manage and Increase the Carbon Stock

6.1.1. Land Use Change / New Planting

Land conversion appeared as the largest emission factor contributing to $29,696.79 \, tCO_2 e$

Target	:	Reduction of emissions from land clearing activities		
Action Plan	:	1. No land clearing of conservation and forest a rea		
		2. Management plan of conservation a reas		
		3. Development of fire mitigation and completion of firefighting equipment		

6.1.2. Carbon Crop Sequestration

Carbon crop sequestration contributes to emissions reductions to -41,010.40 tCO₂e

Target	:	Increase of carbon crop sequestration	
Action Plan	:	 Use of seeds with high production potential Use of land cover crops 	

6.1.3. Fertilizer

Emission source: manufacturing of the fertilizer and its application on the field.

Target : Emission reduction from fertilizing

Action Plan	:	1.	Leaf & soil analysis to obtain the data of optimal amounts of fertilizer
			applied;
		2.	Empty bunch used for mulching (composting)
		3.	Fertilizers application technique based on topography
		4.	proper fertilization dose, right time and place, and in accordance with the
			Good Agricultural Practice

6.1.4. Diesel Consumption in Operation

Fuel Consumption in the field contributed to 1,571.77 tCO₂e

Target	:	Reduction of emission from Diesel Consumption in Operation	
Action Plan	:	 Good maintenance of vehicles and other equipment, periodically Safety of driving related training 	

6.1.5. HCV Crop Sequestration

Crop sequestration from the conservation area appeared as the largest emission reduction factor, contributing of -1,505.23 tCO₂e

Target	:	Increase of carbon sequestration	
Action Plan	:	 Rehabilitation on the Conservation Areas which has open land and/or bushes as a land cover 	
		2. To monitor the Conservation Area from any other activities	
		3. Work with the local community to protect the Conservation Area	

In order to reduce carbon emissions when the plantation has finished the land clearances, and it continuous to operation and producing the FFB, the company will send its FFB to mills under one company group. Where in this mill there will be an installation for POME management, at least a belt press system.

6.2. Monitoring of the Action Plan implementation

6.2.1. Land Use Change/ New Planting

Monitoring of land clearing

Action Plan	Timeline
To monitor the plans for land clearing and its	August 2022 – July 2026
realisation	(During land clearing phase)
	By QC Dept/

6.2.2. Carbon Crop Sequestration

Monitoring carbon crop sequestration

Action Plan	Timeline
To make sure that seed is good quality and	August 2022–July 2026
with a government license	by QC Dept.
To monitor the realisation of oil palm planting	August 2022–July 2026
& legume cover crops	by QC Dept.
To minimise the FFB losses	On mature plant
	by Quality Agronomy Control Dept.

6.2.3. Fertilizer

Monitoring fertilizer emissions

Action Plan

Timeline

To monitor leafand soil analysis activity	Once every 1 year, in April – May
	by Research Dept.
To monitor empty bunch application for	When its applied
mulching	by Quality Control Dept.
To monitor plan and realisation of fertilizer	Every fertiliser application
application	by Estate Assistant and QC Dept.

6.2.4. Diesel Consumption for Transport

Monitoring fuel consumption in the operational activity

Action Plan	Timeline
To monitor the fuel consumption of each device and vehicle	Every month by Traction Dept.
To analyse work of equipment compared to its fuel consumption	Every month by Traction Dept.
To monitor planning & realisation of training related with driving safety	Once every 6 months by Training Center

6.2.5. HCV Crop Sequestration

Monitoring carbon sequestration of the HCV – HCS Areas

Action Plan	Timeline
To monitor the planning and realisation of HCV areas rehabilitation, where the land cover is grassland or open land	Once every 6 months by Sustainability Dept.

6	Acceptance of Management Plans	Name of Person Responsible	Martin Mach
		Designation	Deputy of Corporate Sustainability Group Dept Head
		Signature	Amax
		Name of Person Responsible	Kamsen Saragih
		Designation	Director
		Signature	
		Date	23 September 2022