Deramakot HCV Management & Monitoring Summary

	ID	GENERAL HCV	SPECIFIC HCV	MANAGEMENT	MANAGEMENT	STRATEGIES	OPERATIONAL	STRATEGIC	THREAT MONITORING	
HCV		MANAGEMENT OBJECTIVE	MANAGEMENT OBJECTIVE	TARGETS	AREAS	PRESCRIPTIONS	MONITORING	MONITORING		H fc F
	There are no protected areas within the forest reserve itself	Reduce the impacts of edge effects exerted on the Class 1 FR caused by logging activities within the Deramakot FR	Logging activities within DFR do not encroach into Tangkulap & Segaliud Lokan FR.	Zero intrusion into Segaliud Lokan and tangkulap F.R	The common boundary between DFR and Tangkulap FR (Class 1)	Common boundary initially marked out clearly on maps and progressively marked on the ground during CHP planning to ensure no encroachment into Tangkulap FR	 Periodic monitoring and patrolling at the common boundary Aerial patrol at least 3x/year CHP Monitoring 	Aerial survey	Any signs of encroachment should be reported and dealt with immediate mitigation actions.	
1.1		compartments.	Prevent encroachment/ intrusion into the neighboring forest reserve during the harvesting of the compartments at the borders of DFR	Zero intrusion into Tangkulap and Segaliud Lokan F.R	A buffer area of 50 meters imposed within DFR compartment areas that border the Tangkulap FR	The buffer zone clearly indicated in the CHP. Timber extraction is prohibited.	The buffer of 50 m from the border of the DFR imposed during the CHP exercise to be patrolled	Aerial survey	Any encroachment to be reported to the Director of the Sabah Forestry Department.	⊢ f(F
	[LISTED Fauna]: Mammals, birds, Orang Utan	Wildlife Management System is to be enhanced and enforced. To conserve and/or enhance the biological diversity in DFR.	 a) To manage DFR in order to provide diverse and productive wildlife habitats and habitat components. b) To protect species of special concern (Orang-utans, Pygmy elephants and Tembadaus) and manage them to sustainable levels. 	Wildllife population stable or increasing (OU and Borneon Gibbons as indicator)	 DFR boundaries Conservatio n Area boundaries Southern part of DFR 	Curb the occurrence of poaching. Wildlife experts are to be approached to assist in enhancing the present system	Periodical monitoring and patrolling (for threat) At least : a. 100 km road patrol/month b. 30 km river patrol/month c. In general – adherence/im plementation of Deramakot Protection Plan	Annual orang-utan nest survey/ or complying to enhanced Wildlife Monitoring System And other proposed wildlife monitoring	 Hunting monitoring patrols (more targeted, extensive than operational monitoring) opportunistic observations of hunting indicators 	•
1.2	[LISTED Flora] : IUCN Red List & CITES-listed	Adherence to Schedule 1 of the Forest Rules 1969 and under Schedule 1 part II and Schedule 2 part II of Sabah's Wildlife Conservation Enactment 1997 To conserve and/or enhance the biological diversity in DFR.	 a) To maintain habitats for a diversity of flora that represent some of the richest stands of Dipterocarp forests in Sabah. b) To protect plant flora sp listed under schedule 1 and Wildlife Conservation Enactment 1997. And to enhance these protected list from time to time in the context of the distributions of flora sp within the fmu 	No protected species are harvested	Location of identified trees as marked on ground and CHP maps	 The trees listed in the prohibited lists should be clearly marked out both on ground and the CHP maps. Enhance staff botanical knowledge on species Field staff is required to go for annual botanical training/refreshers course Mitigation when changes (threats) are detected 	Quarterly RIL Harvesting Compliance Monitoring	monitoring system for flora and fauna assemblages/richnes s. Continuous Forest Inventory (CFI) plots using the Dipterocarps as the model family.	Periodical monitoring of the CFI plots to identify potential threats that leads towards changes within the plots.	Cp
1.3	Fauna: 6 bird species, [LISTED] mammals	HCV 1.3 to be managed in close accordance with HCV 1.2, 2 and 3	 To understand the species behaviour and ecology needs better. To maintain and 	Wildlife population intact	Whole of DFR	Focusing on endemic birds, as they are sensitive towards environmental changes	Same as 1.2	In depth study to be conducted with university/research institutes/NGOs/inte rested parties	Wildlife population deterioration	s c

	2018 MONITORING RESULTS TO DATE (Quarter 1 – 3 : Jan - Oct)
	SMART Patrol application. 3 x aerial patrols conducted. Entities intact – No intrusion.
1	Harvesting in FMP 3 tenure is focused very far from Tangkulap F.R.
)	 Road + foot patrol : 8,557.83km River Patrol : 879.37km OU census revised to be held in every 2 years due to budget constraint (explained in the 2018 AWP).
	No incident to date.
	CFI plot in the midst of inventory process by FRC.
	Same as 1.2
	Current research ongoing : 1. Bio diversity Monitoring by IZW Bewrlin

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		Enhance the wildlife management plans.	enhance the monitoring to be carried out on an annual basis to allow for effective enforcement of Wildlife Monitoring System					Implementation of DFR Wildlife Monitoring System.		 E-DNA by Dr Hisahs Matsubayashi of Ky University. Figs Ecology by Dr. Miyabi Nakabayash Ms. Eyen Khoo. In-coming : Forest Genetics by Dr. Chr Kettle & Ms Eyen K 	
	Flora: 176 tree species are recognized as endemics- 163 tree species Borneo Endemic;13 Sabah endemics	Maintain species pool According to FSC's Principle and Criteria — Principle 6, Aichi Biodiversity Targets, Sabah Conservation Strategy	 Protect rare endemic species Protect listed species 	Protected species are preserved	Intended harvesting cpts	 Rare endemics-record the tree location and mark it on the ground Species listed are prohibited from harvesting Trees are clearly marked on the ground for retention in preparation of the CHP. Directional felling is employed to avoid damage to retained trees. Trees are also identifiable within the CHP map as trees prohibited from felling; and verifiable on the ground. annual species identification training for field staff or contractors 	Same as 1.2	Progressive survey during CHP ground inventory/planning. Progressive improvement in tree identification will provide for better identification of threatened and endangered in order to prescribe at compartmental level specific prohibition of felling t.e's.	Protected species being felled to make way for road opening	CHP Monitoring during harve – highlighted in DFR's QR reporting.	
1.1. 1.4	1-Saltlicks 2-Potential nesting sites (winter migratory visitors)		Continuous identification of saltlicks and its preservation as well as nesting sites (north west of DFR)	No intrusion into salt licks Fruit trees/mother trees retained	 1- Compartment 9, 49, 63, 88, 108, 120. Generally found within the wetland or swamp forest areas. Buffer zone of 50 m. 2-Potential nesting sites (winter migratory visitors) in the north western portion of DFR 	 1-No harvesting in saltlick and buffer zone 2-Nesting sites retained/not harvested Fruit trees, seed trees and tree species that are known to be nesting sites for Rhinoceros Hornbills are marked out and not harvested. Cross check that all salt licks and tree marked out for seeds, fruits or nesting sites are clearly marked out in the CHP map as well. 	CHP monitoring Wildlife Monitoring	1-Monitor the species of fauna that utilizes the saltlicks through camera trapping. Annual survey of the health of nesting sites	Harvesting intrusion into salt licks Degraded /deteriorationof nesting sites due to depleting food source	 Closing Inspection : RIL 04 includes rep of disturbances if a None to date. On-going E-DNA research by Dr. His Matsubayashi on w sampling of salt lick On-going Fig trees ecology research b Miyabi Nakabayash importance of figs wildlife. No salt licks in 2018 harvestin cpts. 	
2	DFR is part of a large FR complex within the central Sabah, bordered by	Maintain steady landscape diversity	Management and monitoring recommendations as suggested in HCV 1.2	Ensure no changes to landscape thus provide for easy access – wildlife	 Logging roads that are commonly 	Maintain buffer and continuity of forest landscape	Quarterly RIL Compliance Monitoring	Landscape monitoring through satellite images	Encroachment into corridors	Same as 1.2	

HREAT MONITORING	2018 MONITORING RESULTS TO DATE (Quarter 1 – 3 : Jan - Oct)
rotected species being felled o make way for road opening	 E-DNA by Dr Hisahsi Matsubayashi of Kyoto University. Figs Ecology by Dr. Miyabi Nakabayashi & Ms. Eyen Khoo. In-coming : Forest Genetics by Dr. Chris Kettle & Ms Eyen Khoo. CHP Monitoring during harvesting – highlighted in DFR's QR reporting.
arvesting intrusion into salt	1. Closing Inspection SPKP
egraded /deteriorationof	RIL 04 includes reporting of disturbances if any. None to date.
esting sites due to depleting od source	 On-going E-DNA research by Dr. Hisashi Matsubayashi on water sampling of salt licks. On-going Fig trees ecology research by DR Miyabi Nakabayashi : the importance of figs to wildlife.
	No salt licks in 2018 harvesting cpts.
ncroachment into corridors	Same as 1.2

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	big complexes comprises of both Class 2 Commercial FR and Class 1 FR, hence the richness in wildlife diversity		and 1.3. To maintain and restore the full array of ecological functions within and around DFR, through maintaining and restoring forest connectivity.	migratory pathways	used by the wildlife as migratory • 30 m buffer areas as according to RIL guidelines			DFR Protection Plan (aerial patrol at least 3x/year)	
3	LMDF and the Freshwater Swamp Kerangas Forest (zoned as conservation area)	To maintain healthy ecosystem	To protect areas of scenic, historic, geological or ecological significance through the establishment of natural forest areas that will remain in an undisturbed state, with development and maintenance being limited to that required for public health and safety.	Maintain and prevent damages to identified conservation- priority area	Recommende d 9,115 ha (in Map) +The compartment s containing kerangas forest within DFR has to be set aside for conservation purposes and its boundaries mapped out.	Fire prevention measures to be undertaken as per FDRS requirement Prevent adjacent compartment (of areas that has been set aside for conservation) from encroachment		Long term monitoring of the areas that are set aside for ecosystem protection and conservation using satellite imagery	Area degradation due to harvesting/fire/encroachment
4.1	Water catchment area 30 m wide buffer areas within production forest	Preserving water qualities and its entities	Water quality is protected, considering that there are water catchment areas along the Sungai Kinabatangan- to prevent a cascading effect to people's livelihood downstream. To consider application of gravity pipe water (from villages).	To ensure healthy water qualities all over DFR	Water catchment area in Compartment 109-water catchment for Kg Balat 30 m wide buffer areas located on both sides of the permanent waterways within the production forest	Protected from any future harvesting and encroachment activities Not to disturb the 30 m riparian buffer imposed To strictly comply with RIL guidelines	FRC undertake quarterly water sampling (1x/year).	 1. (cpt 109) Periodical water assessment should be conducted to ensure safe domestic consumption, following the Water Quality Index (WOJ), special attention should be paid to TCC and FCC values (2x/year) Water quality of the 5 rivers located within the FR (Sungai Rawog Besar, Sungai Tabalion Besar, Sungai Tangkulap Kecil, Sungai Deramakot) are to be assessed Periodically (2x/year) CHP Monitoring 	Deteriorating quality and encroached water source
								4.RIL guidelines adherence	

	THREAT MONITORING	2018 MONITORING RESULTS TO DATE (Quarter 1 – 3 : Jan - Oct)
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	Area degradation due to harvesting/fire/encroachment	 Forest Fire Management Plan in place. No harvesting near kerangas area to date. No encroachment inside conservation areas.
ld),	Deteriorating quality and encroached water source	 Health department & FRC conducted water sampling and no reverse effect reported. Harvesting to date located very far from cpt 109 (approx 15km) 1 Social Meeting conducted to date.
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								5.DFR Protection plan as per magnitude defined with different risk areas (inclusive of aerial patrol at least 3x/year)		
								 Social Forestry Meetings and adhoc meetings with FD personnel 		
								in addressing water issues.		
4.2	Area that contains steep slopes of over 25 degrees	No harvesting or degrading activities inside or near steep areas (conservation areas)	All steep areas (conservation areas) are marked on map	No encroachment/deg rading activities such as harvesting inside steep areas to avoid soil erosion.	19 compartment s, generally located on the South East and South West of the DFR.	Steep slope areas within production compartments be set aside as protection areas to be marked out on the CHP maps Results obtained from research studies regarding harvesting effects on soil erosion taken into consideration Steep areas are not encroached during the	Continuous monitoring aspect via CHP Monitoring personnel in ensuring no steep area is encroached.	Annual remote sensing	Soil erosion hence biodiversity degradation	No encroachment into steep a to date. Monitored by CHP Monitoring personnel – went 1 with each timber feller.
4.3	FFMP	The Forest Fire Management Plan implemented	DFR is exposed to fire outbreaks especially on areas adjacent to oil palm estates. Not only that, specific actions need to be taken especially on critical period (Fire prone).	Ensure no fire outbreak into the FR especially on critical areas	Previously burnt: southern part of the DFR, Kerangas forest at the North Eastern part of DFR and areas that are adjacent to palm oil	harvesting process FDRS monitoring and actions as depicted in the FFMP activated when warranted.	FFMP monitoring	Annual remote sensing analysis to derive changes on forest cover/quality	Fire outbreak within and outside into DFR	FFMP in place. Weather been generally wet all year round.
5	NTFP Collection	Preserve wellbeing of communities	Ensuring that HCV 6 is not negatively impacted by activities in DFR	Maintain the availability of of NTFP resources which shall be harvested sustaibly	Cpt 117- Tongkat Ali & ferns (km 24, 23, 17 and 15) Salingkawang Cpt 108, Sg	Allow communities to continue to collect NTFP for their own consumption with the approval from the DFR Management	Observe & record NTFP collection as per S.O.P At least 2x Social Meetings/year		Timber harvesting impacting the NTFP.	No collection request to date.

THREAT MONITORING	2018 MONITORING RESULTS TO DATE (Quarter 1 – 3 : Jan - Oct)
Soil erosion hence biodiversity degradation	No encroachment into steep areas to date. Monitored by CHP Monitoring personnel – went 1 to 1 with each timber feller.
Fire outbreak within and outside into DFR	FFMP in place. Weather been generally wet all year round.
Timber harvesting impacting the NTFP.	No collection request to date.

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					Karis-karis & Kg Balat, adjacent to DFR –rotan Buffer zone (if logging is planned adjacent to villages)	Set up buffer zone where needed boundary established is clearly marked out both on the map and on the ground Mitigate potential conflict on NTFP or agriculture cultivation at fringes of DFR				
6	Old durian orchard located in cpt 88	Site wellbeing is preserved	Site remained intact inclusive of its entities (fruit trees)	Site not impacted by harvesting activity	Old durian orchard located in Compartment 88 that belongs to Kg. Desa Permai	Boundary clearly marked on the ground and in CHP maps Meetings held constantly to mitigate potential issues	ł	Meetings at least 2x/year		Further Harvesting activity/impacting site.

2018 MONITORING RESULTS TO DATE (Quarter 1 – 3 : Jan - Oct)
1 social meeting conducted to date.
No 2018 harvesting cpt in the vicinity of the durian orchard.