

ANAP MUPUT FMU (T/4317)
ANNUAL FOREST MONITORING REPORT
YEAR 2025
(Public Summary)

NO.	PARTICULAR	INDICATOR	RESULT / REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																							
1	Yield of Forest Production	Log Royalty volume (YTD)	Total log production Jan-Dec,2025 = 72,968m3.																																																																																																																																																																																																																																																																																																																																																																																																																							
2	Growth rates	Summary of reassessment of PSP's since the establishment	<p>1. Summary PSP in Coupe 23A/24A (Established in Year 2025)</p> <table border="1"> <thead> <tr> <th rowspan="2">Description</th> <th colspan="2">PSP Year 2025 (4 ha)</th> <th rowspan="2">Coupe/Block</th> <th rowspan="2">PSP No.</th> <th colspan="2">Total Trees</th> <th colspan="3">Main Species</th> </tr> <tr> <th>Stand</th> <th>Stand/ha</th> <th>Dip</th> <th>Non-Dip</th> <th colspan="2">Trees</th> <th>%</th> <th>All Tree</th> </tr> </thead> <tbody> <tr> <td>Dipterocarp - All</td> <td>714</td> <td>357</td> <td rowspan="4">23A/B16</td> <td rowspan="4">31</td> <td rowspan="4">144</td> <td rowspan="4">467</td> <td>Dip</td> <td></td> <td></td> <td></td> </tr> <tr> <td>> 30 cm</td> <td>77</td> <td>39</td> <td>Meranti Merah</td> <td>113</td> <td>78%</td> <td>18%</td> </tr> <tr> <td>> 50 cm</td> <td>22</td> <td>11</td> <td>Meranti Kuning</td> <td>8</td> <td>6%</td> <td>1%</td> </tr> <tr> <td>> 65 cm</td> <td>21</td> <td>11</td> <td>Merusau</td> <td>5</td> <td>3%</td> <td>1%</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Resak</td> <td>5</td> <td>3%</td> <td>1%</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Non-Dip</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Non-Dipterocarp - 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5	The composition and observed change in the flora and fauna.	Flora and Fauna found in FMU. Number and abundance of species found in FMU and comparison between earlier and recent assessment.	<p>Flora:</p> <ul style="list-style-type: none"> - According to the PSP data, Dipterocarp species make up 27.55%, while Non-Dipterocarp species account for 72.45%. - For Dipterocarp species, there are three main species: <i>Shorea</i> (Meranti) at 79.97%, <i>Hopea</i> (Luis) at 19.06%, <i>Dipterocarpus</i> (Keruing) at 5.46%, and <i>Dryobalanops</i> (Kapur) at 0.64%. - Non-Dipterocarp species, there are 74 species, dominated by <i>Mangifera</i> (Asam) at 23.11%, <i>Eugenia</i> (Ubah) at 10.26%, <i>Macaranga</i> (Purang) at 6.23%. 																																																																																																																																																																																																																																																																																																																																																																																																																							

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6	Environmental Impacts of Forest Operation	Harvesting Impact	<ul style="list-style-type: none"> - In August 2025, post harvest monitoring has conducted for Coupe 23A. - In April 2024, pre-harvest monitoring has conducted for Coupe 24A. - EMR monitoring quarterly. 						
7	Social Impact of Forest Operation	Evidence of FPIC to the native from the forest operation.	In November 2025, consultation has been conducted with 8 longhouses communities before the forest operation in Coupe 24A.						
		Harvesting Impact	In August 2025, consultation has been conducted at Rh. Ngilah, RH. Ampak, Rh. Sandom, Rh. Uban, Rh. Anding, Rh. Angga, Rh. Merom, Rh. Baran regarding the post harvesting impact from the Coupe 23A operation.						
		Provision of SCR / Community services	<ul style="list-style-type: none"> - Funds disbursed to ASDU communities for cultural festival support - Donation allocated to the AMC Fund (Communities Program). - The longhouse access road is repaired twice a year. 						
		Number of forest encroachment	No forest encroachment reported in year 2025.						
		Number of complaints, disputes and conflicts involving directly affected local community.	No complaint, dispute or conflict cases reported in year 2025.						
		Number of property damage	No property damage was reported in year 2025.						

8	Occupational Safety and Health	<ul style="list-style-type: none"> - Number of fatal accidents cases recorded annually. - Number of occupational accident cases recorded annually. - Number of occupational disease cases recorded annually. 	<ul style="list-style-type: none"> - No fatal accident was recorded. - No occupational accident was reported. - No occupation diseases was reported.
9	Cost and productivity of forest management	Harvesting cost per harvest area.	The average operation cost = RM 11,910/Ha
10	Forest Protection	Boundary Protection & Surveillance	No encroachment reported in year 2025.
11	Efficiency of forest management	Machine productivity (production volume /machine/month)	Machine productivity base on YTD 2025: <ul style="list-style-type: none"> • Excavator Wincher = 612m3/unit/month • Tractor = 612m3/unit/month • Logging truck=680m3/unit/month
		Total harvesting cost per m3	The average harvesting cost = RM 353/m3