# NPP Notification Statement (including Verification Statement by CB)

<table>
<thead>
<tr>
<th>1. Date of Notification</th>
<th>7 January 2022</th>
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</thead>
<tbody>
<tr>
<td>2. Name of Grower</td>
<td>Bumitama Agri, Ltd.</td>
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<tr>
<td>3. Name of Subsidiary (If any)</td>
<td>PT Agriplus (1527.29 Ha)</td>
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<td>4. RSPO Membership No.</td>
<td>1-0043-07-000-00</td>
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5. **Location of proposed new planting:**
   Belaban village, Riam Batu Gading village (sub district Marau), and Tanggerang village (sub district Jelai Hulu), district of Ketapang, Province Kalimantan Barat, Indonesia

   (i) **Grower Address**
   PT Agriplus located in Belaban village, Riam Batu Gading village (sub district Marau), and Tanggerang village (sub district Jelai Hulu), district of Ketapang, Province Kalimantan Barat, Indonesia

   (ii) **Business Permit**
   Decree of Ketapang Regent No. 440/2010, titled 'granting of PT Agriplus oil palm plantation business license' dated 6 Aug 2010, covering 6100 Ha and processing capacity 30 t/h. located in Marau District and Jelai Hulu District, Ketapang District.

   (iii) **Type of Business**
   Oil Palm Plantation & Processing (Foreign investment)

   (iv) **Size (ha)**
   Total proposed area 1527.29 Ha

   (v) **Contact persons**
   Lim Sian Choo
   +6221-27838200

   (vi) **E-mail address**
   lim.sian.choo@bumitama.com

   (vii) **Geographical location**
   Belaban village, Riam Batu Gading village (sub district Marau), and Tanggerang village (sub district Jelai Hulu), district of Ketapang, Province Kalimantan Barat, Indonesia

   (viii) **Spatial Reference (GPS Coordinates)**
   110°36' 25" - 110°42' 38" E
   2° 04' 09" - 02° 04' 8,6" S

   (ix) **Boundary Map**
   Figure 1. Concession map based on IUP
Figure 2. Boundary stones map
Figure 3. Map depicting new development plan

<table>
<thead>
<tr>
<th>Location</th>
<th>HCV area</th>
<th>Total area</th>
<th>Develop area</th>
<th>Timeline</th>
</tr>
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<tbody>
<tr>
<td>Belaban village, Riam Batu Gading village (sub district Marau), and Tanggerang village (sub district Jelai Hulu), district of Ketapang, Province Kalimantan Barat, Indonesia</td>
<td>HCV and HCS excluded from proposed area</td>
<td>1527.29</td>
<td>1527.29</td>
<td>2022 and 2023 see figure 3, or TBD with NPP approval.</td>
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6. Statement of Acceptance of Responsibility for NPP

The management of Bumitama Agri, Ltd and its subsidiary PT Agriplus (PT AGP) acknowledge the veracity of this report. We commit ourselves to making every effort to comply with its provisions and to implement the mitigation action plans of the various assessments related to the new planting procedures and the studies carried out to realize it. New development is planned in potential area (non-conservation/non-forest area) with total 1527.29 Ha, those area has been excluded from identified HCV, HCVMA and HCS area. The new development is planned within 2022-2023 or after the NPP approved.

7. The oil palm grower signs to confirm that the necessary assessments have been done and completed in accordance with the NPP.

Name of Grower: PT Agriplus

Name of responsible person: Lim Sian Choo
### 8. Verification Statement by Certification Body (CB)

The Control Union Certifications (Malaysia) Sdn. Bhd. opted for an onsite evaluation for PT Agriplus (here in after mentioned as PT AGP) for their proposed NPP location 1527.29 Ha on 13-17 Dec 2021. NPP verification of PT AGP conducted through document verification on 8 December 2021, 28 December 2021 and 6 January 2022, while onsite verification and stakeholder consultation conducted on 14-15 December 2021. The notification of the onsite verification and stakeholder consultation has been submitted to affected local communities (Belaban, Batu Gading and Tanggerang Villages) through letter on 10 December 2021. During onsite verification, the CUC auditor has verified that the land clearing and preparation for proposed area for new planting has not commenced yet. The new planting on the proposed area planned to be commenced in 2022 – 2023.

PT AGP is a grower that has been taking over by BGA management in 2017, located in Belaban village, Riam Batu Gading village (sub district Marau), and Tanggerang village (sub district Jelai Hulu), district of Ketapang, Province Kalimantan Barat, Indonesia. The current management has conduct FPIC process against the proposed area, the consultation and interview to local communities was done by CUC auditor to verify the adequacy of the process, which is consist of three villages adjacent to company location, namely Belaban village, Batu Gading village and Tanggerang. This verification conducted using RSPO guidance for FPIC for Certification Bodies (RSPO-GUI-T01-022 V1.0 ENG).

During the consultation and interview, the information has been gathered that the local communities are involved during AMDAL, SIA, HCV and HCS assessment, the communities confirmed that they support the new development of the area and told that there is no coercion in the process of land acquisition so far and has been involved in the participatory identification and mapping. The CUC auditor has been verified that socialization of new development area, changes of management, socialization of company procedures and process of participatory activity such as mapping, and measurement has been done by the PT AGP to the local communities on 18-20 December 2021. The PT AGP has conduct land compensation to several landowners who is willing to handover their land, from the document review and interview was confirmed that the compensation has been done through negotiation, participatory survey and measurement, payment, and agreement. Samples of compensation document has been verified by the auditor on 28 December 2021.

PT AGP has demonstrated the legal right to use the land as it already holds location permit documents and IUP which is issued by Ketapang Regent, also has document of PKKPR (Persetujuan Kesesuaian Kegiatan Pemanfaatan Ruang Untuk Kegiatan Berusaha), those documents covering area of 6100 Ha located in Marau District and Jelai Hulu District, Ketapang District.

During the verification process Control Union auditor was in contact with the accredited assessor and the company to follow all aspects of this NPP report, verifying and reviewing the relevant documents.

The Environmental Impact Analysis (ANDAL) for the construction of plantations covering the location permit area was carried out on February 9, 2010, this assessment was also involving the communities around though public consultation activity.

The SIA assessment by Ecotrop conducted in June 2021, the document compiled based on several records meeting and consultations with the parties affected on 9 and 12 April 2021 such as local communities of Belaban village,
Based on verification by CUC auditor, the HCV area was was excluded from the proposed area. The reported area of HCV such as HCVMA is 1,974.5 ha and the HCV area is 1,457.3 ha. The company showed the HCV assessment report of PT AGP located in Ketapang Regency, West Kalimantan Province, Indonesia prepared by PT Gagas Dinamiga Aksenta with the Leader Team is Nandang Mulayana (RSPO Assessor ALS 15037 NM). Initial assessment date 05 July – 02 August 2017 and field assessment 09 – 15 August 2017 with a total area of 6,100 hectares based on a location permit. The HCVMA area is 1,974.5 ha (HCV area 1,457.3 ha). The location of the assessment is Belaban Village, Riam Batu Gading Village (Marau District) and Tanggerang Village (Jelai Hulu District) Ketapang Regency, West Kalimantan Province, Indonesia. The assessment was following the requirement of HCVRN ALS, the report was evaluated by the HCVRN Quality Panel and obtained satisfactorily judgement, which can be seen in this link: https://hcvnetwork.org/reports/hcv-pt-agriplus-kabupaten-ketapang-provinsi-kalimantan-barat-indonesia/. The re-delineation of conservation areas using the CSRT method conducted by PT AGP, there were changes to the area of the conservation due to the accuracy of the river and differences in forest cover with more detailed slope identification in the field with description:

- HCV delineation with total area 1,966.97 ha.
- HCV Indicative for HCVMA No-go areas with total area 1,612.7 ha.
- HCV indicative for HCVMA Go areas with total area 361.9 ha.
- The differences between HCV delineation and indicative as much as 7.63 ha.

PT AGP has conducted the LUC Analysis verification simultaneously during HCV assessment on 4 - 16 August 2017 by Consultant PT Gagas Dinamiga Aksenta to ensure that there is no deforestation due to land development for palm oil. The LUCA study covering the entire location permit and IUP. Based on the analysis, total of area of liability is 3,132 ha. The total area of final conservation liability is 709.16 ha and environmental remediation area of 271.3 ha. The peer review was carried out by the consultancy agency PT Hijau Daun with PASS results. Evidence of email from RSPO (indrawan.suryadi@rspo.org) dated 8 November 2021 cc RSPO Compensation to the company informing that: “Please find the attached file of the final version of LUCA review result for PT. Agriplus. The LUCA status is Pass, with the Final Conservation Liability is 709.2 ha, and conservation remediation area is 271.3 ha”. The remediation plan against the area has been prepared by the company. Changes in land cover that occurred due to land use activities by the local community for cultivated land. Company is committed of no operational plantation activity until NPP process is completed and the land cover analysis of 2021 found to be consistent as observed with the ground situation during field observations.

<table>
<thead>
<tr>
<th>Land Cover</th>
<th>Nop-05</th>
<th>Nop-07</th>
<th>10-Jan</th>
<th>Mei-14</th>
<th>17-Apr</th>
<th>Agust-17</th>
<th>19-Dec</th>
<th>21-Nov</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Forest</td>
<td>1084.3</td>
<td>1062.8</td>
<td>961.8</td>
<td>353.4</td>
<td>205.1</td>
<td>205.1</td>
<td>1192.47</td>
<td>1192.47</td>
</tr>
<tr>
<td>Old Shrub</td>
<td>45.5</td>
<td>41.3</td>
<td>41.3</td>
<td>28.1</td>
<td>25.0</td>
<td>25.0</td>
<td>229.65</td>
<td>229.65</td>
</tr>
<tr>
<td>Agroforest</td>
<td>1613.3</td>
<td>1613.3</td>
<td>1569.0</td>
<td>1456.2</td>
<td>1185.7</td>
<td>1185.7</td>
<td>204.97</td>
<td>204.97</td>
</tr>
<tr>
<td>Young Shrub</td>
<td>1579.3</td>
<td>1757.2</td>
<td>1987.3</td>
<td>2026.2</td>
<td>987.1</td>
<td>987.1</td>
<td>3131.95</td>
<td>3131.95</td>
</tr>
<tr>
<td>Bushes</td>
<td>1195.6</td>
<td>1251.1</td>
<td>1377.0</td>
<td>606.3</td>
<td>442.2</td>
<td>442.2</td>
<td>45.37</td>
<td>45.37</td>
</tr>
<tr>
<td>Bare Land</td>
<td>591.6</td>
<td>383.9</td>
<td>173.2</td>
<td>442.6</td>
<td>132.6</td>
<td>132.6</td>
<td>50.10</td>
<td>50.10</td>
</tr>
<tr>
<td>Oil Palm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1196.8</td>
<td>3131.9</td>
<td>3131.9</td>
<td>1255.1</td>
<td>1255.1</td>
</tr>
<tr>
<td>Total</td>
<td>6109.6</td>
<td>6109.6</td>
<td>6109.6</td>
<td>6109.6</td>
<td>6109.6</td>
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The High Carbon Stock Approach Assessment done by PT Aksenta, conducted with the scope of the PT AGP IUP. The assessment was carried out 10 -13 August 2017 led by Bias Assessor B Pradyatma. The study method was carried out in 2 phases including the first phase of analysis of satellite imagery and field surveys to produce maps showing areas with potential for HCS and estimation of carbon stocks. The second phase focuses on separating areas that are not classified as HCS, patch analysis on HCS indicative areas and determining HCS indicative areas to be converted and non-HCS areas that the company can develop. The public consultation was held on August 13, 2017 in a FGD attended by leaders & residents of Belaban Village, Tanggerang Village and Riam Batu Gading Village. There are twelve (12) HCS patches in the study area consisting of two medium priority and ten low priority. All HCS patches in the study area are part of a wider stretch of HCV area. Even though it has a core area.

The company shows GHG emissions related to PT AGP new planting plan for the period July – August 2021, including description of development scenarios.

**Table 2. Description of development scenarios after re-delineation of conservation areas**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
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| Scenario 1 | • land clearance on planned conservation areas in community land.  
• Land clearance of all mineral land in any land cover.  
• No plan both for mill and methane capture facilities.  
• Total planting plan = 1527.29 ha |
| Scenario 2 | • No land clearance on conservation areas in community land.  
• Land clearance of all mineral land.  
• Avoid Shrubs Area.  
• No plan both for mill and methane capture facilities  
• Total planting plan = 865.76 ha |
| Scenario 3 | • No land clearance on conservation areas in community land.  
• Land clearance of all mineral land.  
• Avoid Shrubs and Bushes Area.  
• No plan both for mill and methane capture facilities.  
• Total planting plan = 817.54 ha. |

Based on the GHG calculation, PT AGP will follow land clearance in accordance with the first alternative, with total emission produced from estate (plantation) 3,696.92 tones CO2e. While the emissions per ton of product (FFB) is 0.11 tons CO2e, with 2.75 tones CO2e/ha. This option was chosen by considering the wishes of the community during the FPIC process, to handover their land/fields to be converted into oil palm plantations.

HCS Peer review of PT AGP was held on 23 September 2020 (Completed peer review process). The unit management has sent GHG calculation report for NPP PT AGP from 15 February 2021 and was completed from ghg@rspo.org dated on 14 October 2021.

Recommendations based on the HCSA report include:

1. Conduct regular socialization to the community regarding the existence and management of the conservation area in PT AGP, because the accessibility and intensity of community interaction within the conservation area is quite high. The whole series of socialization must be made formally by involving several
important parties such as government agencies, village administrations, customary institutions, landowners, and the local communities.

2. Identify and map conservation areas on community lands to make it easier to delineate conservation area boundaries.

3. Negotiate and seek formal agreement with landowners over conservation areas on community lands.

4. Carry out delineation and establishment of boundaries (delineation and demarcation) of conservation areas in the field as a first step in safeguarding, so that plantation operational activities will not disturb the area. In addition, demarcation of conservation areas on community land must involve landowners and village representatives with written consent (applying the principle of FPIC).

5. Develop a conservation area management and monitoring plan covering HCS and HCV areas. Management plans and monitoring of conservation areas should be made collaboratively by involving several important parties such as government agencies, village administrations, customary institutions, landowners, and the communities.

The soil survey was done simultaneously during HCV assessment, there is no peat and slope area that more than 40% within the proposed area. The strategy for fragile soil explained in the company’s SOP, this including for peat, the procedure was established according to RSPO BMP on peat. Soil suitability maps with appropriate scale, including for new development plan.

It is the opinion of the Control Union Certification and the lead auditor that PT Agriplus (1527.29 Ha) has complied with the RSPO New Planting Procedures enforced on 2015, version 3 and confirmed that the assessments and plans are comprehensive, professional, and compliant with RSPO requirements. Based on the review of the reports for Social Environment Impact Assessment, HCV Assessment, Land Usage Change Analysis and High Carbon Stock and GHG Assessment that include the analysis of the carbon stock on land use change, carbon emissions and sequestration.

The results of the NPP process and the content of the assessments and plans is comprehensive, of professional quality and comply with the relevant RSPO Principles, Criteria and Indicators and the New Planting Procedures for new development.

9. Certification Body and Lead Auditor

<table>
<thead>
<tr>
<th>Name of CB:</th>
<th>Control Union Certifications (Malaysia) Sdn. Bhd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Sandra Purba</td>
</tr>
<tr>
<td>Position:</td>
<td>Lead Auditor</td>
</tr>
<tr>
<td>Signed:</td>
<td></td>
</tr>
<tr>
<td>Date:</td>
<td>6 January 2022</td>
</tr>
</tbody>
</table>

*The Summary of assessment reports (SEIA, HCV, soil and topography, LUC, GHG) and Summary of management plans available in ‘Summary of Assessments and Management Plans PT AGP*
Figure 4. Location and village boundaries of proposed area for New Planting
Figure 5. HCV and HCS area (excluded from the new development area)

Figure 6. Soil map of PT AGP
Figure 7. CUC onsite verification track.

Figure 8. Satellite imaginary per November 2021 of proposed area