High Carbon Stock (HCS)

Initiatives with communities to commitment to the conservation of the remaining plasma area of 150 ha as HCS area.



Protecting Forest

As a manifestation of our commitment to the protecting of forest areas in all of our operating units, we are currently working with the Plasma community and surrounding communities to protect the High Carbon Stock (HCS) area located at the location of PT. Kahayan Agro Plantation (KAP) in Central Kalimantan.

We have also conveyed this collaboration to stakeholders, such as: the Natural Resources Conservation Agency (BKSDA), the State Land Agency (BPN), the Police, the Environment Agency, the Plantation Service, etc.

With this collaboration, the implementation of forest area management protection that has been conveyed to stakeholders is expected to become a joint commitment in protecting the forest ecosystem from environmental damage and the threat of fire.

HCSA Peer Review process of HCSA Assessment of PT Kahayan Agro Plantation (KAP)

PT KAP is committed to developing sustainable plantations in terms of ecology, economy and social aspects. This commitment has been realized by conducting HCS assessment activities and completing the HCSA peer review process. Through the HCS assessment we hope that it will ensure the area to be developed will be outside the area that required to be conserved as per the completed peer reviewed HCS assessment

With this commitment to conserve the 150 ha as HCS area and completion of final peer review process, we hope that in the future there are no more allegations against PT. KAP about deforestation as PT KAP is committed to developing sustainable plantations in terms of ecology, economy and social aspects. We have demonstrated this commitment by conducting HCS assessment and completing the final peer review process before any activities on the land and committed to conserve the area recommended for conservation. We conclude that this HCS assessment and peer review process is completed and already ensured that the areas to be cleared does not have important values in relation to and outside the conservation area based on HCS assessment and final peer review outcome.

