

PROGRESS REPORT ON SUSTAINABILITY

SECOND QUARTER UPDATE

2025

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Introduction

In Q2 2025, Astra Agro continued advancing its sustainability agenda through key initiatives such as High Conservation Value (HCV) assessments, rehabilitation programs, and enhanced fire prevention efforts. These included improvements to the fire management system and expanded collaboration with local communities through both existing and newly formed Community Cares for Fire (MPA) groups. Peatland management progressed through research partnerships with IPB University, implementation of Sustainable Peat Management (SPM), and targeted support for smallholders aimed at reducing fire risks while maintaining agronomic productivity. Meanwhile, the sourcing of Crude Palm Oil (CPO) and Fresh Fruit Bunches (FFB) remained focused on smallholder inclusion and traceability. Social engagement was strengthened through empowerment programs for the Orang Rimba community, capacity-building with Nastari Nusantara, and notable developments in corporate social responsibility (CSR) initiatives across Sulawesi.

For updates on concerns raised by Friends of the Earth (FoE) regarding Astra Agro's subsidiaries—PT Agro Nusa Abadi, PT Mamuang, and PT Lestari Tani Teladan—please visit <u>this page</u>.

HCV Assessment



Milestones HCV Assessment by 2025

By the end of Q2, the HCV assessment initiative had achieved substantial progress across its subsidiaries, demonstrating systematic advancement through key phases. Six subsidiaries are currently undergoing pre-assessment preparations, while three have progressed to the scoping study stage. Another six are actively engaged in full assessments, and eight have reached the critical public consultation phase. The efficient progression between stages highlights each subsidiary's commitment and preparedness throughout the assessment process, signaling continued momentum along key milestones of the HCV assessment.

HCV Assessment Planning for 2025 and its Progress

Stage	T.,,,,,,,	Number of PT (s)				
	Target 2025	Status as of December 2024 (accumulated)	Realization Q1 2025	Realization Q2 2025		
Pre-Assessment	-	13	11	6		
Scoping Study	-	-	7	3		
Full Assessment	-	1	4	6		
Public Consultation	-	-	1	8		
Completion of Assessment	23	20	-	-		

◆ Rehabilitation Program ◆

Continuing the Company's commitment to implementing environmental rehabilitation programs across all operational areas, in Q2 2025, rehabilitation activities were carried out in an integrated manner across four regions: Aceh, Riau, East Kalimantan and West Sulawesi. During this period, tree planting covered an area of 40.57 hectares, with a total of 12,261 trees from 17 species. Some of the tree species planted include fruit trees such as avocado (*Persea americana*), mango (*Mangifera indica*), and durian (*Durio sp*), as well as forest and shade trees such as Pulai (*Alstonia scholaris*), Bintaro (*Cerbera manghas*), Tabebuya (*Handroanthus chrysotrichus*), Tanjung (*Mimusops elengi*), Mahogany (*Swietenia mahagoni*), and mangrove (*Rhizophora sp.*).

Cumulatively, by the end of Semester 1, the Company had planted 13,196 trees on 41.83 hectares of land spread across Aceh, Riau, East Kalimantan, Central Kalimantan, and West Sulawesi. This achievement forms part of the Company's broader target to plant a total of 43,500 trees by the end of 2025, significantly expanding its reforestation efforts across key regions.

Rehabilitation Area Achievements as of Q2 2025

Operational Area	Rehabilitation Area						
	Riparian		Mangrove		Others		
	Area (Ha)	Trees	Area (Ha)	Trees	Area (Ha)	Trees	
Aceh (1 PT)	-	-	-	-	0.24	235	
Riau (2 PT)	33.57	6,327	-	-	-	-	
Central Kalimantan (2 PT)	-	-	-	-	1.21	485	
East Kalimantan (2 PT)	-	-	-	-	2.70	270	
West Sulawesi (5 PT)	2.68	395	0.53	5,300	0.90	184	
Total	36.25	6,722	0.53	5,300	5.05	1,174	

Riparian Rehabilitation





Planting and maintenance of Bintaro (left) and Pulai (right) trees along the riparian areas

During Q2 2025, our integrated riparian rehabilitation program, aligned with each subsidiary's oil palm replanting schedules, successfully planted 36.25 hectares with 6,722 native trees, including Pulai (Alstonia scholaris), Bintaro (Cerbera manghas), Tanjung (Mimusops elengi), and Mahogany (Swietenia mahagoni). To ensure program success, we implemented comprehensive maintenance protocols addressing key challenges: invasive vines and weeds that threaten young trees, and livestock interference that damages plants. Through regular maintenance activities and protective measures, we are safeguarding these rehabilitation areas to support long-term ecosystem recovery and sustainability programs.

Mangrove Rehabilitation

Mangrove forests thrive in coastal areas influenced by tidal cycles—submerged during high tide and exposed during low tide—and are dominated by vegetation with high salinity tolerance and specialized adaptations to survive in waterlogged, saline, and unstable soils. These ecosystems are not only ecologically unique but also highly complex, serving as habitats for diverse wildlife and aquatic species. Mangroves are dynamic by nature, continuously growing, evolving, and undergoing ecological succession, both naturally and through human interventions, as environmental conditions shift. This complexity underscores the importance of ongoing rehabilitation efforts, particularly in regions like Aceh Singkil, where mangrove restoration contributes to both biodiversity conservation and climate change mitigation.



Mangrove conditions in the rehabilitation area of Aceh Singkil Regency

Beyond their ecological significance, mangrove ecosystems play a crucial role in climate change mitigation. Recognizing this, the Company has partnered with the Teluk Bakau Brackish Forest Farmer Group (KT HPTB) to consistently implement mangrove planting initiatives in Aceh Singkil Regency since 2018.

As part of its annual target, KT HPTB conducts seedling and planting activities totaling 5,000 mangrove seedlings each year. By the end of Q2 2025, a total of 5,500 seedlings had been cultivated, reinforcing the Company's commitment to ecosystem restoration and climate resilience through community-based conservation efforts.





Seedling cultivation in 2025

Mangrove forests provide significant benefits to communities living near rehabilitation areas, including Kilangan Village, Pulo Sarok Village, and Kayu Menang Village – particularly for residents who depend on natural resources for their livelihood and daily sustenance. These mangrove resources are utilized sustainably, with one of the main economic activities being mangrove crab harvesting. The catch is sold not only in Aceh Singkil Regency but also distributed to North Sumatra. Additionally, local communities engage in fishing for species like goby fish, mangrove jack, and mullet, with the harvest used both for personal consumption and commercial sale. Another common activity is collecting nipah clams (lokan). These diverse activities not only support daily needs but also serve as sustainable income sources that strengthen local economic resilience.







Utilization by communities around the rehabilitation area: a) harvesting mangrove crabs, b) fishing with nets and c) collecting nipah clams (lokan)

In West Sulawesi Province, specifically along the coast of Tambue Beach in Pasangkayu Regency, a total of 4,850 mangrove trees has been planted across an area of 0.49 hectares. This initiative is part of ongoing efforts to rehabilitate coastal ecosystems while also supporting the development of a nature-based tourism area planned by Ako Village. The mangrove planting aims not only to enhance the ecological functions of the coastlines, such as preventing erosion and providing habitat for coastal species, but also to strengthen local economic potential through sustainable tourism.

Other Land Rehabilitation

As part of the Company's commitment to improving the quality of the environment within and around its operational areas, by the first half of 2025, 5.05 hectares of trees have been planted, comprising 1,174 trees. These activities are spread across several strategic areas such as Aceh, East Kalimantan, Central Kalimantan, and West Sulawesi.

In Q2, the rehabilitation program focused on high conservation value areas (HCV), employee housing areas, school grounds, road access, plantation reservoirs, and office environments. A total of 689 trees from 13 species were planted across an area of 3.84 hectares, including locations in Aceh, East Kalimantan, and West Sulawesi. The tree species planted include reforestation trees such as Mahogany *(Swietenia mahagoni)*, Golden Ketapana (Terminalia mantaly), Sea Ketapang (Terminalia cattapa), Casuarina (Casuarina sp), and Tabebuya (Handroanthus chrysotrichus), as well as fruit trees such as Avocado (Persea americana), Mango (Mangifera indica), Rambutan (Nephelium lappaceum), and Longan (Dimocarpus longan). Specifically, these planting activities aim to support the Adiwiyata School program, enrich the food supply for wildlife around the conservation area, commemorate Occupational Health and Safety (OHS) Month, and celebrate World Environment Day. Through active involvement in the planning, implementation, and supervision of this rehabilitation program, the Company reaffirms its key role as a leader in creating positive and sustainable environmental impacts.





Tree planting in commemoration of Environment Day between PT PLB and DLH Aceh Singkil Regency (left) and tree planting in a residential area at PT PPS Paser Regency (right)

Fire Management System

Second Quarter 2025 Weather Update and Monitoring

Entering Semester 1 of 2025, the BMKG (www.bmkg.co.id) reported through the Automatic Weather System (AWS) that most of Indonesia still experienced the rainy season with rainfall >100 mm per month. Based on monitoring results from April to June, regions such as Jambi, Central Kalimantan, South Kalimantan, East Kalimantan, West Sulawesi, Central Sulawesi, and Aceh showed high rainfall. Meanwhile, the regions of Riau and parts of Aceh began entering the dry season in May–June, marked by rainfall <100 mm per month. During this period, the Company continued to monitor hotspots around the concession area, and no hotspots were detected within the concession area, indicating that conditions remain controlled despite the ongoing rainy season.

Precipitation Record for Q2 2025 for Company's Operational Area

AREA	ACTUAL RAINFALL (mm)					
ANLA	APRIL	MAY	JUNE			
ACEH	278	78	100			
RIAU	172	44	25			
JAMBI	314	303	126			
CENTRAL KALIMANTAN	262	313	207			
SOUTH KALIMANTAN	227	157	213			
EAST KALIMANTAN	134	160	160			
WEST SULAWESI	238	321	374			
CENTRAL SULAWESI	669	479	157			

Fire Prevention

Ahead of the dry season in Q2 2025, the Company consistently implemented comprehensive forest and land fire (Karhutla) prevention and control measures. These efforts were carried out by the Emergency Preparedness and Response (TKTD) team, which is composed of three units: the Core Team, responsible for direct fire suppression in the field; the Support Team, which manages logistics, equipment, and operational support; and the Auxiliary Team, deployed as needed based on situational escalation or personnel requirements. To strengthen operational readiness, the Company conducted regular training and simulation exercises for all TKTD members throughout the quarter. These sessions focused on technical firefighting skills, inter-team coordination, and the use of Karhutla prevention infrastructure. Training materials included effective fire suppression techniques and fire incident anticipation simulations.

In line with the updated regulatory framework, all activities were carried out in accordance with Minister of Agriculture Regulation No. 6/2025 concerning non-burning land clearing and plantation management. This regulation replaces the previous Minister of Agriculture Regulation No. 5/2018 and introduces several key changes, including expanded coverage areas for monitoring towers, increased water reservoir (embung) capacity, and revised requirements for Karhutla facilities and infrastructure based on the number of response teams. The Company has conducted a thorough analysis of these changes and has proactively disseminated the updated provisions to all subsidiaries. As part of the implementation, regular inspections and maintenance of all equipment were performed to ensure optimal condition and readiness for deployment.

The Company also intensified its community engagement initiatives to raise awareness andminimize fire risks. During Q2, Karhutla warning signs and anti-burning posters were installed at strategic locations within and around the Company's concession areas. These efforts aim to educate surrounding communities and discourage open burning practices that could lead to fire incidents, reinforcing the Company's commitment to systematic and responsible fire prevention.

Collaboration Program with Community Cares for Fire (MPA)

To strengthen fire prevention efforts and expand surveillance coverage, the Company continues to foster collaboration with local communities through the Community Cares for Fire (MPA) program. By the end of Q2 2025, the number of active MPA groups increased to 124, following the establishment of two new units at PT NAL and PT GSDI. This expansion reflects not only quantitative growth from Q1 (122 MPAs) but also the deepening of collaborative processes. Prior to the formation of new MPAs, the Company conducted mapping and coordination with relevant stakeholders, including local governments, the Disaster Management Agency (BPBD), and the Environmental and Forestry Agency (DLHK), to identify fire-prone villages and develop joint work plans.

Throughout the quarter, the Company actively engaged in community outreach and education, conducting regular socialization activities to raise awareness about the dangers and prohibitions of open burning. These efforts were carried out in close partnership with existing MPA groups. In addition, joint patrols between Company personnel and MPA members were conducted to extend the reach of fire surveillance across operational and surrounding areas. Regular monitoring and evaluation ensured that each MPA group operated effectively, with a focus on early fire detection and reporting. These assessments also enabled the Company to tailor its support based on field conditions and evolving needs.

Establishment of KTPA in Sungai Beruta (PT NAL)

The establishment of the Fire Awareness Farmers Group (Kelompok Tani Peduli Api/KTPA) in Sungai Beruta stemmed from an incentive-based dialogue between the Company and local stakeholders. During coordination meetings with the District Government, the Environment and Forestry Agency (DLHK), the Disaster Management Agency (BPBD), and the Bulik Police Sector, local farmers voiced concerns about the heightened fire risks in dry peatland areas. In response, the Company proposed a KTPA framework that included joint patrol mechanisms and initial infrastructure support. This proposal was positively received and agreed upon by all parties.





Handover of portable pumps (left) and group photo with all stakeholders (right) with the newly formed KTPA

As a tangible commitment, the Company provided a set of portable pumps to serve as initial firefighting equipment for the newly formed KTPA. The initiative was welcomed by both the community and local authorities, who expressed appreciation for the added sense of security and support in mitigating fire risks near residential zones. The KTPA's presence not only enhances local preparedness but also strengthens collaborative fire prevention efforts at the grassroots level.

https://palangkaekspres.co/2025/05/23/pt-nal-dan-warga-desa-bentuk-masyarakat-peduli-api/

Establishment of KTPA in Sungai Bengkuang (PT GSDI)

The establishment of the Fire Awareness Farmers Group (KTPA) in Sungai Bengkuang was driven by the need to expand forest fire prevention coverage and strengthen collaboration with local security forces. The Company facilitated consultation forums involving the TNI/Polri, the Pangkalan Banteng District Agriculture Office, and local government representatives to co-design a community-based fire hazard awareness program. These discussions resulted in agreements on a rotating patrol schedule, early incident reporting protocols, and clearly defined roles for each KTPA member.



Company supports KTPA through fire pump provision (up) and joint consultations with local stakeholders (down)

To support operational readiness, the Company provided a set of fire pumps and developed tailored training modules, which are now regularly implemented by the Sungai Bengkuang KTPA. The strong enthusiasm from the community and continued support from local authorities reflect the success of this collaborative initiative in reducing the risk of forest and land fires (Karhutla) in the area.

https://kalteng.antaranews.com/berita/759577/pt-gsdi-bentuk-kelompok-tani-peduli-api-cegah-karhutla

Fire Management Landscape

As part of its landscape-based Karhutla management strategy, the Company—together with its subsidiaries and strategic partners—implemented a series of integrated programs across various regions during Q2 2025. This approach underscores the importance of multi-stakeholder collaboration, local capacity building, and synergy between the private sector, government institutions, and communities to prevent, detect, and respond to forest and land fires effectively. Key collaborative initiatives carried out in Q2 include:

Siak-Pelalawan Landscape Program and PT SLS

As part of the Siak-Pelalawan Landscape Program, PT SLS hosted a two-day incentive-based training for smallholders from five districts—Kerumutan, Ukui, Pangkalan Lesung, Pangkalan Kuras, and Langgam. The initiative was developed in response to initial consultations with the local Agriculture Office and village representatives, which highlighted the need for enhanced technical knowledge and coordinated patrol efforts. Participants received training on fire prevention theory, engaged in field simulations for fire suppression, and collaboratively developed a rotating monitoring scheme. By extending mitigation efforts beyond concession boundaries, this program empowers local communities to respond swiftly and systematically to fire hotspots, reinforcing landscape-level fire resilience





PT SLS hosts fire prevention training for smallholders across five districts to strengthen community-led monitoring and landscape-level resilience

For additional details on the program, please refer to the links below:

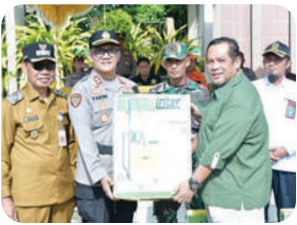
- https://riau.antaranews.com/berita/418365/antisipasi-karhutla-pt-sls-astra-agro-bekalipetani-dengan-edukasi-dan-keterampilan
- https://petah.id/berita/komitmen-jaga-lingkungan-dan-berdayakan-petani-anak-usaha-astra-agro-ktu-gelar-siak-pelalawan-landscape-programme

Forest Fire Preparedness Assembly in Hulu Sungai Selatan Regency

In Q2 2025, the Company collaborated with regional stakeholders across several subsidiaries to conduct Forest and Land Fire Preparedness Rallies, including one held by PT SAM in Hulu Sungai Selatan Regency. The event was led by the Deputy Regent and attended by representatives from the Indonesian National Armed Forces (TNI), Indonesian National Police (Polri), the Regional Disaster Management Agency (BPBD), Manggala Agni, and local community members. The rally served as a platform to encourage active public participation in fire prevention and response efforts.

During the event, PT SAM presented its integrated patrol mechanism and early fire reporting procedures, reinforcing its operational readiness. As part of its support, PT SAM also donated backpack sprayers and fire extinguishers to the Hulu Sungai Selatan Police Department. This cross-sectoral collaboration highlights PT SAM's commitment to strengthening Karhutla prevention and initial response capacity at the regency level.





Group photo during fire preparedness assembly (left) and equipment handover to HSU Police Sector (right)

Additional resources of the program can be accessed via the following links:

- https://kradionews.com/pt-subur-agro-makmur-komitmen-dukung-hadapi-karhutla-serah kan-bantuan-hand-sprayer/
- https://kalsel.antaranews.com/berita/467881/wabup-hss-ajak-seluruh-elemen-masyaraka t-berpartisipasi-cegah-karhutla

Field Visit: Consolidation of Karhutla Preparedness by the Ministry of Environment

On May 10, 2025, the Ministry of Environment and Forestry, together with the Indonesian Palm Oil Association (GAPKI), conducted a field visit to PT KTU to review the Company's Fire Management System in anticipation of the upcoming dry season. During the visit, PT KTU showcased its Integrated Fire Response Command Post (TKTD), which is built upon four key pillars: prevention, preparedness, rapid response, and community partnership.

Environmental Minister Hanif Faisol Nurofik commended PT KTU's environmentally conscious approach and encouraged other palm oil industry players to adopt similar practices. This initiative highlights the importance of landscape-based fire management as a collaborative effort between government and industry; essential not only for mitigating environmental risks but also for restoring ecosystems in the face of climate change challenges.







Visit by Minister of Environment and Forestry, Hanif Faisol, to PT KTU to review fire prevention preparedness at the site

Further information about the program is available through the following sources:

- https://pekanbarukini.com/menteri-lingkungan-hidup-apresiasi-pt-ktu-dan-minta-perusahaansawit-antisipasi-karhutla-bersama
- https://m.halloriau.com/read-14607384-2025-05-11-menteri-lingkungan-hidup-apresiasi-pt-ktu-atas-kesiapsiagaan-cegah-karhutla.html
- https://www.antaranews.com/berita/4827133/menteri-lh-imbau-pengusaha-sawit-tertib-aturan-siaga-karhutla

Monitoring in Suppliers' Operation Area

Entering Q2 2025, the Company actively monitored hotspots in the FFB and CPO supply areas. Based on observations throughout this period, no warnings or indicators of hotspots or fires were found in the region.

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Peatland Management •



Peatland Research Progress

By the end of Q2, the collaborative research program with IPB University at PT PDL remains on schedule, while the partnership with University of Lampung (UNILA) has officially concluded following the completion of its one-year term. Monthly field activities include CO2 gas sampling using trenching and closed chamber methods, groundwater table measurements, and subsidence rate monitoring. The data validation issues noted in the Q1 report have been resolved, and all collected data has undergone verification and is now ready for use in subsequent research stages.





Collection of soil emission data using chamber method and regular observation of water levels

During the same period, Astra Agro Lestari established a strategic research partnership with Politeknik Negeri Banjarmasin to implement Internet of Things (IoT) solutions at its subsidiary operating in South Kalimantan. The program aims to facilitate early detection of land fires and enable more accurate predictions of oil palm yields. Throughout Q2, the completion of all administrative requirements—including contract agreements—has been finalized. Installation of IoT devices and field trials are scheduled to commence in Q3 2025, allowing for real-time and more integrated land monitoring and production forecasting.

Sustainable Peat Management (SPM) through National Regulation Compliance

Following the successful completion of 100% inventory of KHG and FEGN areas in Sulawesi and Riau during the previous period, the current phase focuses on strengthening coordination and mitigating challenges in conducting field verification with the Ministry of Environment and Forestry (KLHK). At the end of Q2, verification progress in South Kalimantan (3 subsidiaries), Central Kalimantan (1 subsidiary), and Aceh (1 subsidiary) reached approximately 70%. The Company continues to take a proactive approach by engaging with the ministry to help facilitate the timely completion of field verification within this year. This effort is aimed at securing regulatory clarity for business operations, particularly those located within the national peat ecosystem function areas.

Support for Smallholders on Plantation in Peatland

In Q2 2025, the Company conducted field training and biophysical assessments of peatlands for approximately 30 smallholders and local stakeholder representatives in the PT SLS area. This activity brought the cumulative total of trained smallholders in both Sumatra and Sulawesi to 97 since the program began in 2024. The training introduced water management techniques aimed at reducing fire risks while maintaining agronomic productivity. Delivered through a hybrid format by combining theoretical sessions, field practice, and simulations, the training equipped smallholders with practical, preventive strategies tailored to peatland conditions. To evaluate knowledge retention, each participant completed a post-training assessment, providing insights into their understanding of the materials presented. As a result, smallholders gained not only technical skills but also early detection tools to support sustainable peatland management.





Training at PT SLS equips smallholders with water management and fire prevention skills for peatland areas (left), followed by post-training assessments to reinforce learning (right)

On the monitoring side, all FDRS equipment, dipwells, and subsidence meters for priority partners have been ordered and are ready for installation. Coordination with the field team and partners continues to determine the optimal installation points. The company aims to complete the installation and technical outreach—including further biosecurity assessments with HGI—in the next period.

Responsible CPO Sourcing:

Traceability to Mill

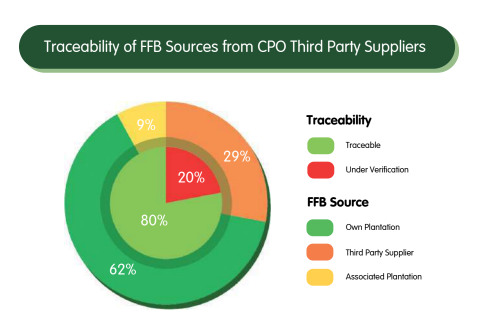
We maintained our commitment in Q2 to achieving 100% traceability for CPO/PKO. This covered CPO source from 37 mills (17 internal and 20 external). The CPO supplier list and its composition for Q2 2025 are available in the <u>Supplier Mill List</u> and <u>Traceability Report</u>, which can be accessed through our company website. The tables below show the CPO supply volume for this quarter.

Composition of CPO Supply Volume in Q2 2025

Supplier Volume Composition						
	Refinery					СРО
Mills	Kreasijaya Adhikarya	Tanjung Sarana Lestari	Tanjung Bina Lestari	Trading	Trading & Refinery	Supply Volume
Internal	15%	39%	0%	0%	0%	54%
External	24%	0%	0%	14%	8%	46%
Total Percentage						100%

Traceability of FFB Sources from CPO Third Party Suppliers

The traceability achievement of FFB supply sources in CPO for Q2 2025 reached 80%, while the composition of FFB volumes comprised of 62% from own plantations/affiliates, 9% from associated plantations, and 29% from third-party suppliers. We maintain regular engagement to support suppliers in improving their traceability records, with a particular focus on tracing down to the smallholder level, especially for new suppliers.



Aligning Suppliers with Sustainability Assessment Tool (SAT)

As part of our ongoing efforts to strengthen sustainability compliance across our supply chain, we continue to verify suppliers' SAT results. This process helps us identify areas for improvement and develop targeted support programs to assist suppliers in meeting sustainability expectations. In Q2, we completed online verification for six suppliers. For the remaining suppliers, the verification process is still ongoing, with continued review and validation of supporting documents to ensure compliance with relevant SAT indicators. Additionally, we also provide continuous guidance and assistance to new suppliers as they complete the SAT process and work toward meeting our sustainability standards.

Several suppliers have shown measurable progress in implementing SAT indicators, especially in fulfilling No Deforestation requirements, as demonstrated by the completion of High Conservation Value (HCV) assessments. For three of the six suppliers that have completed the verification process, we have developed follow-up action plans to address gaps identified during verification. These plans focus on strengthening the capacity of FFB smallholders, engaging local communities around the plantations in fire prevention initiatives, and supporting the development of fire-awareness organizations.

Potential Supplier Violations

In this quarter, no direct violations are identified by suppliers in our supply chain. Details on our list of grievances and how they are handled are available through this <u>link</u>.

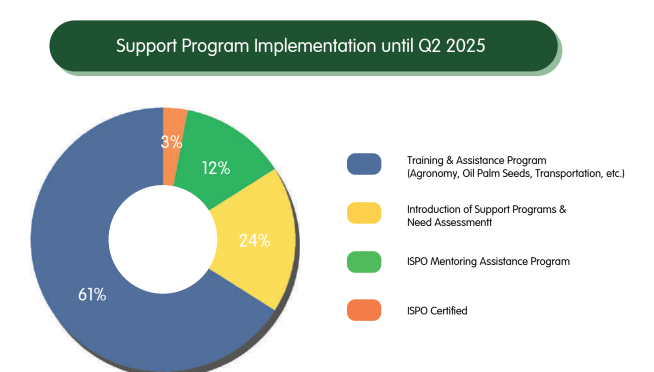
FFB Sourcing & :Smallholder Support

Traceability of FFB Supply

By the second quarter of 2025, we successfully sustained our commitment to achieving 100% traceability for all FFB sources. The composition of FFB volumes remains the same from last quarter, comprises 48% of our own plantations, 4% of associated plantations, and 48% from independent suppliers or third parties. Traceability report for each mill is readily available via our website.

Support Program for FFB Suppliers

During Q2 2025, we conducted FFB purchase and sale transactions with 426 active networking partners affiliated with approximately $\pm 40,700$ traceable smallholders, consisting of $\pm 15,700$ associated smallholders and $\pm 25,000$ independent smallholders. Through continued collaboration, we strive to boost their productivity while adhering to AAL's Sustainability Policy. The following figure provides an overview of the progress achieved through these support initiatives.



Support Program for Independent Smallholders

The company keeps its effort in supporting independent smallholders through various activities as follow.

a. Training and Capacity Building

In Q2 2025, the Company further strengthened its engagement with independent smallholders through a blended training and capacity-building program. Overall, we embraced 113 network partners consisting of 846 smallholders covering all AAL areas up to Q2. Specifically in this quarter, we hosted an online session titled "Cost Standards in Oil Palm Planting", attended by 270 smallholders from 69 network partners. Additionally, we conducted two onsite workshops at partner locations covering "Oil Palm Pests and Diseases" (321 smallholders from 66 network partners) and "Fresh Fruit Bunch Harvesting" (244 smallholders from 66 network partners). Building on momentum from Q1, several participants in both online and offline sessions were returning attendees – highlighting sustained engagement and continuity in our training efforts. All participants, whether new or returning, completed a pre-test before the training and a post-test afterward. The results showed a significant improvement in average scores—from 52 to 86—demonstrating effective knowledge transfer.



Online training activities



Offline training activities

- For more information about the activities, are available via the following links:
- https://kabarsulbar.com/pt-srl-2-gelar-agrotalk-untuk-pembinaan-mitra-loyal-di-babana/
- https://www.metrojambi.com/metro/135959259/lewat-kegiatan-pembinaan-anak-usaha -perkebunan-sawit-sari-aditya-loka-wujudkan-kolaborasi-kemitraan-dan-ketahanan-pan gan#google vignette
- https://trans89.com/2025/05/23/ltt-edukasi-petani-untuk-tingkatkan-produktivitas
- https://manakarrapos.com/sawit-indonesia/pt-srl-2-gelar-agrotalk-di-tinali-perkuat-kemitraan-dan-tingkatkan-kualitas-tbs/

At Astra Agro Lestari, we believe in empowering our smallholder partners beyond training through our AMARTA program (partners appreciation program). This quarter, we recognized Kelompok Tani Nusa Indah and Kelompok Tani Masa Depan as PT SRL-2's top-performing farmer groups based on their outstanding Fresh Fruit Bunches (FFB) quality and productivity. To elebrate their achievements and support continued growth, we personally delivered 3 tons of NPK fertilizer to each group - ensuring they have the essential nutrients to maintain high yields sustainably. This hands-on approach does more than just provide material support; it strengthens our partnership by motivating farmers, encouraging sustainable practices, and building long-term resilience. Through initiatives like AMARTA, we're creating a collaborative ecosystem where both smallholders and the company can thrive together.

b. Facilitating Partnership Support Programs

Throughout Q2 2025, the Company reinforced its operational support for networking partners by facilitating access to critical resources essential for sustainable oil palm cultivation. This included financing and the procurement of essential resources such as oil palm seeds, fertilizers, heavy equipment, transportation units for (FFB) evacuation, and vehicles for FFB transportation. Up to Q2, the support program has engaged 108 loyal partners spanning the entire AAL operational area. Among the various partnership schemes, financing programs remain the most frequently selected by partners. Notable financing institutions collaborating with AAL include FIF and AMV, both operating under Astra International's financial services business unit. These initiatives reflect our ongoing commitment to enhancing partner resilience and productivity across the supply chain. However, some challenges persist—particularly the volatile pricing of high-demand items such as fertilizers and herbicides. Despite these constraints, the Company continues to advance its partnership support programs, reinforcing its commitment to long-term resilience and productivity across the supply chain.



Support program for financing and procurement of heavy equipment

A comprehensive summary of the support provided is presented in the accompanying table.

Details of smallholder partnership support programs as of Q2 2025

Support Program	Networking Partners	Smallholder	Quantity	Location	
Financing and Procurement of Oil Palm Seeds	25	82	Procuring ±81,175 oil palm seeds	Riau, West Sulawesi & East Kalimantan	
Financing and Procurement of Fertilizer	22	456	Procuring ±1,572 tons fertilizer	Aceh, Riau, Central Kalimantan & West Sulawesi	
Provision of transportation units for FFB evacuation	45	375	Transported volume of ±16,713 tons	Riau, Jambi, Central Kalimantan & West Sulawesi	
Financing and Procurement of FFB Transport Units	2	2	Financing of one FFB transport unit	West Sulawesi & Central Kalimantan	
Financing and Procurement of Heavy Equipment	1	1	Financing of one heavy equipment unit	West Sulawesi	

PUBLIC CONTRIBUTION PROGAM UPDATES

Strengthening Community Empowerment Facilitator Capabilities

Astra Agro remains steadfast in its commitment to fostering sustainable communities by first strengthening the capabilities of its own teams. Recognizing that effective community empowerment begins with skilled facilitators, the company has implemented a comprehensive capacity-building initiative designed to equip staff with advanced participatory techniques and community engagement strategies. In collaboration with Nastari Nusantara, a renowned expert in village development with over two decades of experience, we developed a specialized training program that adopts an andragogical approach - emphasizing practical, hands-on learning tailored for adult professionals. The training engaged 75 participants across multiple departments, including Social Engagement, Climate & Conservation Management, and Stakeholder Engagement, providing them with essential skills in village-led development, participatory mapping, and community needs assessment.

What sets this initiative apart is its emphasis on real-world application. Participants didn't just learn theories - they immediately implemented their new skills through field projects in 36 villages across Sumatra, Kalimantan, and Sulawesi. These practical assignments allowed our teams to test and refine participatory approaches in diverse community contexts, demonstrating the effectiveness of these methods while building stronger relationships with local stakeholders. To ensure lasting impact, we've complemented the training with the development of a practical field guidebook, serving as an ongoing resource for our facilitators to maintain consistency and quality in their community engagements.

This investment in our team's professional development reflects Astra Agro's holistic approach to sustainability. By enhancing our internal capabilities, we're not only improving the design and implementation of community programs but also fostering a culture of continuous learning and adaptive management within our organization. The initiative underscores our belief that sustainable community development requires both technical expertise and the ability to listen, adapt, and collaborate - qualities we're actively cultivating in our teams. As we move forward, these strengthened capacities will enable us to design even more responsive, inclusive, and impactful programs that address the evolving needs of the communities we serve, while maintaining the highest standards of social sustainability governance.

Orang Rimba Programs

Ensuring Food Security

In Q2 2025, the Company successfully distributed 11.55 tons of rice and 993 food packages to 331 Orang Rimba families households in Merangin and Sarolangun Regencies. This brings the total distribution for the first semester to 23.10 tons of rice and 1,986 food packages. The achievement itself was made possible through multi-stakeholder collaboration, involving village governments, Ketemenggungan community leaders, and other strategic partners.





Distribution of staple food to Orang Rimba community

Access to Education

To foster quality and sustainable education for the Orang Rimba community, the Company has launched several flagship programs, including Sanggar Belajar, Sokola Bejelon, teacher capacity-building, and active parental engagement through consultations and regular family meetings. These efforts aim to strengthen household support, build community trust, and promote ownership of children's education.

By the end of Q2 2025, the program had reached 412 students across seven Ketemenggungan—195 in early childhood, 198 in primary school, 15 in junior high, 2 in senior high/vocational school, and 2 in university. These milestones highlight Orang Rimba children's

remarkable drive and the shared commitment of families, educators, village governments, and customary institutions. Together, they affirm that education is not just about numbers but it's about nurturing hope and ensuring equal access as the foundation for lasting community development. Captured moments from the graduation of Orang Rimba children at various educational stages are as follow.

SMPN 23 Merangin

Agus and Aisyah, two proud Orang Rimba graduates, completed their studies junior high school at SMPN 23 Merangin. Agus is now continuing his higher education at SMKN 2 Merangin, while Aisyah has enrolled at SMKN 8 Bukti Suban.



Agus and Aisyah together with their homeroom teacher and mentor from PT SAL on their graduation day

SDN 175 Bukit Suban

Zaid, a student from the Saidun group, has graduated from SDN 175 Bukit Suban. The medal he wears symbolizes his achievement in completing primary school. In the photo, he stands proudly with the Village Head, Principal, teachers, and his family. Zaid is now continuing his educational journey at SMPN Satap Bukit Suban Sarolangun.



Zaid (positioned on the right) at his graduation day

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SMPN Satap Sarolangun

Duni and Salomo, both from Bukit Suban Village —Duni from the Saidun group and Salomo from the Mete Temenggung Nangkus group—have successfully graduated from junior high school SMPN Satap Sarolangun. They are now enrolled at senior high school SMKN 8 Sarolangun.



Duni and Salomo's graduation photo with families

Higher Education

In a powerful shift from tradition, young Orang Rimba women are trading childhood marriages for college textbooks – and their stories are nothing short of inspiring. Meet Nirai, once a girl who could have followed the well-worn path of early marriage, now an accounting graduate paying it forward by teaching at Sekolah Halom Putri Tijah while preparing for university. Her journey hits pause during a family relocation, but not even this detour dims her determination. Meanwhile, Kurnia and Desi are writing their own groundbreaking chapters – one completing a hospital internship hundreds of miles from home, the other acing Political Sociology courses. These young women aren't just attending classes; they're dismantling generations of expectations with every exam they take and every boundary they cross. Their courage transforms the classroom into a battleground for change, proving that with the right support, even the most entrenched cultural norms can evolve. As they navigate lecture halls instead of wedding ceremonies, these pioneers aren't simply earning degrees - they're building ladders for the next generation of Orang Rimba girls to climb even higher.





Desi (wearing blue) in a group photo with her university friends during a discussion session

The ripple effects of higher education are becoming visible as Orang Rimba alumni like Bejujung and Besiar return to their roots—armed with knowledge and ambition. These once-students have become community leaders, skillfully balancing personal farming with mentoring others in the Beharop Maju farmer group. On their 500 m² plot in Punti Kayu 1, they implement regenerative agriculture while sharing modern techniques for growing taro, cassava, chili, and jengkol—bridging textbook learning with traditional wisdom. Beyond farming, they anchor communities, bridge knowledge, and catalyze economies (boosting food security and incomes).



Group photo between the Beharop Maju farmer group with Bejujung and Besiar

Meanwhile, others like Fauzan are breaking new ground—navigating corporate recruitment processes while maintaining ties to community work. This dual path exemplifies a generational shift: Orang Rimba professionals can now compete in mainstream job markets and reinvest their skills locally.

Supported by ongoing mentorship and resources—from quality seeds to extension programs—these alumni represent a transformative force. They're not just participants in change; they're leading it, proving education can both preserve heritage and open doors to new frontiers.



Healthcare Support

The Posyandu continues to conduct regular health activities, including growth monitoring measuring weight and height—immunization, and the distribution of supplementary feeding (PMT). In Q2, PMT was distributed to nine pregnant women and 107 children under five, marking a significant increase from Q1, which reached only four pregnant women. This rise was driven by the arrival of several new families within the Posyandu's coverage area and an increase in young mothers who left school due to early marriage.

NAME	VILLAGE	GROUP -	Q1 2025		Q2 2025	
INAME	VILLAGE		Pregnant Women	Toddler	Pregnant Women	Toddler
POSYANDU ASTERA	PEMATANG KABAU	BETARING	1	15	1	16
POSYANDU RAFLESIA	BUKIT SUBAN/ AIR PANAS	NANGKUS	2	56	4	56
POSYANDU MAWAR	AUR BERDURI	PAKJANG	0	8	1	8
POSYANDU PUNTI KAYU II	BUKIT SUBAN	SAIDUN	0	10	3	14
POSYANDU NURUL ISLAM	PEMATANG KABAU	AFRIZAL	1	5	0	3
POSYANDU TUNAS BANGSA	mentawak Merangin	SIKAR	0	18	0	10
TOTAL			4	112	9	107

In addition, the Posyandu held educational sessions on healthy lifestyles, balanced nutrition, and proper childcare techniques. During each visit, health workers recorded growth and health data for every participant to ensure regular monitoring and appropriate follow-up.



PT SAL health team conducts routine posyandu activities in Betaring group

Other than Posyandu activities, public health services were further strengthened through the Pusling (Mobile Health Clinic) program. This initiative is a collaboration between Pematang Kabau Health Center and the Company to reach remote areas, particularly the Orang Rimba community within the health centeris service area. Through Pusling, residents gained direct access to medical treatment and doctor consultations, enabling more effective and targeted promotive and preventive health efforts. In addition to treatment, the program also included health promotion (promkes) activities, such as education on oral and dental hygiene.



Orang Rimba examination activities for Bepayung group in collaboration with the Company and Pematang Kabau Community Health Center



ID Cards Acceleration

Entering Q2 2025, the civil registration assistance program for the Orang Rimba community has once again shown significant acceleration. After a period of stagnation in ID card registration activities from January to March 2025, mirroring the records from Q4 2024, the April to June period successfully issued 20 new electronic ID cards. With this addition, the total number of Orang Rimba individuals holding official ID cards has reached 895, registered in Sarolangun and Merangin Regencies.

This achievement not only reinforces the legal identity of the community but also unlocks their access to various government social welfare programs, including the Non-Cash Food Assistance (BPNT), Direct Cash Assistance (BLT), Indonesia Health Card (KIS), Indonesia Smart Card (KIP), and the Family Hope Program (PKH).

Agriculture Learning Center (ALC)

Suluh Rimbo Sikar & Suluh Rimbo Air Panas

In this quarter, Suluh Rimbo Sikar remains in a recovery phase following a chili pest outbreak that occurred in the previous quarter. As of the end of Q2, no production has been recorded. In response to these challenges, the Company has developed a phased recovery strategy, including commodity evaluation, provision of alternative seeds, and intensive soil condition monitoring. As part of diversification efforts and alignment with local market needs, cucumber cultivation is planned for the upcoming quarter.

Meanwhile, Suluh Rimbo Air Panas has begun cultivating three main commodities: feed corn, long beans, and eggplant. Among these, feed corn has yielded its first harvest, while long beans and eggplant are still in the growth phase and are expected to be harvested in early Q3.



Suluh Rimbo Air Panas has yielded its first harvest for feed corn

Various challenges, such as prolonged drought and pest attacks, have hindered crop growth at both sites. However, with technical cultivation training, the provision of high-quality seeds, environmentally friendly pesticides, and intensive field support from the Companyis team, Orang Rimba farmers have successfully navigated this critical phase. This recovery underscores that empowerment programs based on technical guidance and sustained support not only help maintain land productivity but also serve as a key driver for gradually improving community welfare in the quarters ahead.

Social Development Partnership Forum of Orang Rimba (FKPS-SAD)

In Q2 2025, the Social Development Partnership Forum of Orang Rimba (FKPS-SAD) was convened once again as part of ongoing efforts to strengthen the relationship between the Orang Rimba community and the Company through dialogue-based engagement. The core activity, a series of Focus Group Discussions (FGDs), focused on improving communication, aligning mutual understanding, and reaffirming shared commitments to sustainable community development.

The first FGD was held on June 10, 2025, at the Bukit Suban Village Hall, followed by the second session on June 16, 2025, at the Air Hitam District Office. Both forums brought together a wide range of customary stakeholders, including the Temenggung Forum, the Customary Institutions of Air Hitam and Tabir Selatan Districts, as well as representatives from Sarolangun and Merangin Regencies.





FGD activities at the Air Hitam District Office (left) and at the Bukit Suban Village Hall (right)

The Company's active participation in FKPS-SAD stands as a clear demonstration of its inclusive approach, which engages local institutions as strategic partners. By fostering an open and equitable space for dialogue, the forum strengthens the role of customary institutions as vital bridges between the community and external stakeholders. It also reaffirms the Company's commitment to building harmonious, trusting, and sustainable relationships with the Orang Rimba community.

Meriau Assistance: Strengthening of Food Security and Local Economy

In this quarter, the Company, in collaboration with Bukit Duabelas National Park (TNBD), prepared 600 *jengkol* seedlings as an initial step toward establishing family farms for the "Beharop Maju" Farmer Group—a community of local farmers residing in the Temenggung Nggrip area. This initiative is part of a long-term commodity diversification program designed to strengthen farmers' economic resilience while preserving ecological balance.

The "Beharop Maju" Farmer Group, consisting of 16 members, held an internal meeting to develop a collective management plan for a 3-hectare family farm plot. During the discussion, members shared their crop preferences based on land characteristics and local market demand. Through a participatory selection process, the group agreed to cultivate jengkol as a long-term commodity and chili as a short-term alternative, expected to yield harvests earlier.



The Company, together with TNBD and "Beharop Maju" Farmer group held an internal meeting to develop a collective management plan for a 3-hectare family farm plot

In addition to crop selection, the group also expressed hopes for the Company to provide regular monitoring of plant development, technical assistance in the field, and support for distributing harvests to ensure a more efficient and equitable supply chain. These expectations reflect the openness and trust between the community and the private sector in building an inclusive, sustainable land management model that delivers tangible benefits for the welfare of the Orang Rimba community.

COMMUNITY EMPOWERMENT PROGRAM

IN SULAWESI AREA

As of Q2 2025, the Company continues to strengthen harmonious relationships with local communities through participatory and sustainable CSR programs. In every initiative, communities are engaged as strategic partners in designing programs that align with local needs. Open dialogue and joint discussions serve as the foundation to ensure that CSR efforts deliver meaningful impact.

The community empowerment programs during this period were collaboratively implemented by PT LTT, PT MMG, and PT ANA, guided by a four-pillar approach: Education, Health, Economy, and Environment. This integrated framework ensures that each activity not only addresses immediate challenges but also contributes to long-term resilience and inclusive development.

Community Empowerment Program at PT Lestari Tani Teladan (PT LTT)

PT LTT, located in Donggala Regency, Central Sulawesi, implements its CSR programs in two partner villages: Towiora and Tinauka. The initiatives are designed through participatory discussions with local communities to ensure alignment with their specific needs. Continuous mentoring and facilitation are carried out to support effective implementation. As of Q2 2025, these CSR activities have fostered strong relationships between the Company and the communities. Program details and key progress in both villages are outlined in the following table and sections.

Community Development Program	Education	Healthcare	Income Generating Activities	Infrastructure Facilities	Environmental Stewardship
Towiora and Tinauka Village	Registration Fee Assistance for New Students from Low-Income Families in Towiora Village Honorarium incentives for 10 teachers	 Posyandu program provided supplementary feeding (PMT) and health checkups for 38 pregnant women, 319 toddlers and 138 elderly. A total of 6 posyandu units (1 Towiora and 5 Tinauka) were assisted Provision of incentives for 30 posyandu cadres 	Distribution of mushroom farming kits and baglogs to the Towiora Youth Association, along with technical guidance on oyster mushroom cultivation for a group of 15 people	 Heavy equipment assistance for the cleanup of the Towiora Village Public Cemetery Provision of a public cemetery for the community of Towiora Village: in progress (certificate issuance, paving installation, land maintenance, and block marker installation) 	Socialization of environmental monitoring results in the PT LTT- fostered village area



Registration fee assistance for new students from low-income families



Provision of teacher incentives





Distribution of PMT and assistance for posyandu activities





Provision of heavy equipment to flatten the cemetery area in Towiora Village







Installation of paving blocks

Clearance of cemetery land (TPU)

Heavy Equipment Assistance for Cemetery Development in Towiora Village



In Q2 2025, PT LTT supported the development of the public cemetery in Towiora Village, Donggala Regency, by providing heavy equipment for site clearing. The area has since been equipped with fencing, a gate, and organized burial blocks. To ensure legal clarity, the Company conducted direct consultations with the Deputy Regent during a Halal Bihalal visit in Rio Pakava District, followed by a formal meeting to

explain the land legalization process. This led to approval from the PKPR Office for non-commercial land use, issuance of a Land Use Decree by BPN, and the official Land Use Certificate; demonstrating PT LTT's commitment to a transparent and inclusive legal approach.

Mushroom House and Baglog Support for Karang Taruna Towiora

Complementing physical infrastructure efforts, PT LTT also advanced economic empowerment by partnering with Karang Taruna Harapan Bangsa in Towiora Village. Based on a youth-driven need assessment, the Company provided a mushroom house and baglog materials to support oyster mushroom cultivation. Early-stage mentoring by CSR assistants and field facilitators helped nurture entrepreneurial skills and boost confidence among local youth, transforming their aspirations for a productive business unit into a tangible, sustainable opportunity.







Technical assistance for Oyster Mushroom cultivation

Media publication links

- https://trans89.com/2025/05/23/pt-lestari-tani-teladan-beri-dukungan-nyata-kembali-menyalurkan-insentif-bagi-kader-posyandu
- https://potretrakyat.com/kolaborasi-pt-ltt-dengan-karang-taruna-wujudkan-budidayajamur-tiram/

Community Empowerment Program at PT Mamuang (PT MMG)

PT Mamuang continues to demonstrate its commitment to community engagement through CSR programs developed collaboratively with local leaders and village governments. These initiatives are implemented in three partner villages, which consist of Martasari, Pancamukti, and Rio Mukti. Details of the programs and achievements in each village will be outlined in the following sections.

Community Development Program	Education	Healthcare	Income Generating Activities	Infrastructure Facilities	Environmental Stewardship
Martasari Village	Honorarium incentives for 9 teachers	 PMT provision and health check-ups for 15 pregnant women, 181 toddlers, and 125 elderly at 5 fostered posyandu Provision of incentives for 25 Posyandu cadres Free health checks for 54 participants 	Assistance for Mekar Cassava Chip MSME consisting of 7 members Basic food assistance for 135 households in Kaili Tado community and 40 residents of Martasari village	Repair and compaction of 2km road in Martasari village	Distribution of 20 trash bins to 2 fostered elementary schools (SD Inpres Pedongga and SD Inpres Kabuyu)
Pancamukti Village	 Honorarium incentives for 6 teachers Provision of incentives for 6 honorary teachers 	 PMT provision and health check-ups for 3 pregnant women,85 toddlers, and 155 elderly at 1 posyandu unit Provision of incentives for 5 Posyandu cadres 	 Assistance for 5 groups of MSMEs engaged in freshwater fish farming Freshwater fish farming training with 35 participants 	Infrastructure assistance for Islamic Boarding Schools	Distribution of 10 trash bins at SDN 12 Rio Pakava
Rio Mukti Village	Honorarium incentives for 5 teachers	 PMT provision and health check-ups to 11 pregnant women, 96 toddlers, and 35 elderly in 1 posyandu unit Provision of incentives for 5 posyandu cadres 			Distribution of 10 trash bins for 1 fostered elementary school in Rio Mukti Village





Road repairs in Martasari village



Free health checkups



Fish farming assistance



Incentive for posyandu cadres



Assistance for honorary teachers



Basic food assistance for Kaili Tado community









Trash bins provision for fostered schools

Provision of PMT for toddlers and weighing

Mass Circumcision Activity

As of Q2 2025, PT Mamuang has maintained its commitment to building constructive relationships with the indigenous Kaili Tado community in Martasari Village. Adopting a participatory approach, the Company engaged with traditional leaders and community representatives to identify priority issues, including access to basic healthcare services for children. In response, PT Mamuang facilitated a mass circumcision program in coordination with local stakeholders, including traditional leaders, the Martasari Village Government, and the Pedongga Health Center. The activity involved 32 children from the Kaili Tado community and served as a targeted health intervention aligned with community needs. The Company provided logistical support and coordinated implementation, contributing to increased trust and enabling broader community involvement in relevant social programs.





Mass circumcision assistance for Kaili Tado indigenous children

Media publication links

- https://trans89.com/2025/05/12/program-green-school-pt-mamuang-ajak-sekolah-peduli-lingkungan
- https://trans89.com/2025/05/20/pt-mamuang-khitanan-massal-wujudkan-pilar-kesehatan-grup-astra-agro
- https://trans89.com/2025/07/04/pt-mamuang-kembali-salurkan-bantuan-sembakountuk-175-kk-masyarakat-adat-kaili-tado
- https://manakarrapos.com/sawit-indonesia/pt-mamuang-salurkan-insentif-dan-pmt-untuk-kader-posyandu/
- https://trans89.com/2025/03/27/sejahterakan-guru-melalui-program-astra-cerdas-pt -mamuang-salurkan-insentif
- https://suaramatranews.com/pt-mamuang-salurkan-bantuan-sembako-ke-masyarakat-adat-kaili-tado/

Community Empowerment Program at PT Agro Nusa Abadi (PT ANA)

PT ANA continues to implement community empowerment programs in North Morowali Regency, Central Sulawesi, through CSR initiatives supported by village infrastructure development. These programs are designed through a participatory process involving village governments and community leaders to ensure alignment with local needs. PT ANA's CSR activities are carried out across seven partner villages in East Petasia District: Towara Pantai, Pebooa, Towara, Molino, Bungintimbe, Tompira, and Bunta. Further details on each program and its progress are presented in the following sections.

Enhancing Education Programs

PT ANA continues to demonstrate a strong commitment to providing inclusive and quality education for the children of employees and surrounding communities. These efforts are carried out both independently and in collaboration with government bodies and local educational institutions.

In the East Petasia District, the Company fostered a total of 13 fostered schools, comprising 7 elementary schools (SD), 4 junior high schools (SMP), and 2 senior high/vocational schools (SMA/SMK). As a form of appreciation and support for educators, PT ANA regularly provides incentives to 21 honorary teachers across those 13 schools, who have dedicated their knowledge and service to shaping the future of the younger generation.

Beyond in-school support, PT ANA also plays a role in meaningful milestones for students. During graduation celebrations, the Company provided school bus transportation for 90 students from SDN 2 Bunta, SDN Molino, and SMPN 1 East Petasia to attend a ceremony at Ungkea Beach. This initiative fostered a memorable and communal learning experience. Through both structural and emotional support, PT ANA reinforces the human values embedded in education—honoring educators, accompanying students through pivotal life moments, and positioning education as a pillar of sustainable social transformation.





Incentive handover at SDN 2 Bunta (left) and SMPN 1 Petasia Timur (right)



School bus unit assistance

Student Achievement: Reaching Dreams Through Holistic Development

At the Provincial-level National Student Sports Olympiad (O2SN) held in Palu, Central Sulawesi on June 24–25, 2025, a proud achievement was made by Azizah Azzahra, a 4th-grade student from SDN Molino. Azizah's success was made possible through the Company's ongoing support via its community-based education program, including access to Karate training facilities at the Astra ANA Dojo where she trains. Her victory stands as a testament to PT ANA's holistic educational development approach, which not only nurtures student's character and competencies but also opens doors to achievements at the national level. Azizah will now represent Central Sulawesi Province at the upcoming national O2SN event, carrying the spirit of rural youth and showcasing the Company's educational commitment on a national stage.





Azizah won first place in O2SN Karate Competition at the Provincial Level

Vocational Internship: PT ANA's Synergy in Practice-Based Education

PT ANA has also initiated a six-month internship program for eight 11th-grade students majoring in Heavy Equipment Engineering from SMK Negeri 1 Petasia Timur, along with other educational institutions within the Company's surrounding communities. This program is designed to provide real-world work experience, with direct guidance from PT ANA's team, as part of its commitment to strengthening vocational education in its operational areas.





Internship program for SMK students in SMK Negeri 1 Petasia Timur

Healthcare Support

PT ANA is committed to improving public health in its fostered villages through the Astra Sehat Program. The Company supports local *Posyandu* (integrated health service posts) by fostering health cadres, providing supplementary nutrition for toddlers, the elderly, and pregnant women, and revitalizing facilities such as feeding equipment and *Posyandu* furniture. Cumulatively, there was an increase in the number of toddlers and pregnant women benefiting from this program—from 1,058 to 1,066 toddlers, and from 213 to 285 pregnant women between the first and second quarters.

Details of beneficiaries for Q2 are presented in the following table.

Village	Name of Posyandu	Number of Cadres	Number of Infants & Toddlers	Number of Pregnant Women	Number of Elderly
BUNTA	BOUGENVILLE I	5	95	37	61
	BOUGENVILLE II	5	54	45	54
	BOUGENVILLE III	5	90	27	68
TOMPIRA	MELATII	5	122	32	60
	MELATI II	5	114	19	59
BUNGINTIMBE	SEDAP MALAM I	5	201	55	77
	SEDAP MALAM II	5	95	8	36
TOWARA	KENANGA	5	84	17	55
MOLINO	EDELWAIS	5	107	27	47
	Kartika Kompi	5	38	5	0
PEBOOA	RAFLESIA	5	58	12	68
TOWARA PANTAI	ASOKA	5	8	1	21
Total	12	60	1,066	285	606







Furniture to support *Posyandu* activities in Pebooa village



Posyandu assistance activities for infants and toddlers



Posyandu activities for pregnant women



Support for posyandu activities to the elderly

Income Generating Activities

In the economic sector, PT ANA continues to support productive business groups in its fostered villages. One such group is the layer poultry farmers in Pebooa Village, who received feed assistance to help increase production capacity. In Molino Village, the "Sinergi Magasi" Food Security Group also received support from PT ANA through the provision of 20 tons of Empty Fruit Bunches (EFB). This assistance not only promotes the productive use of palm oil waste, but also strengthens community-based vegetable cultivation, economic self-reliance, and food security.





Assistance for Peboa Village's layer poultry farmers (left) and EFB assistance for "Sinergi Magasi" food security group (right)

Disaster assistance: PT ANA's Solidarity in Times of Crisis

As part of its social commitment, PT ANA continues to be present in the everyday lives of its fostered communities. In Q2 2025, Bunta Village, one of PT ANA's fostered villages located near the Company's operational area, was struck by a flood that affected 1,075 householders or approximately 3,520 residents.

In response to the emergency, PT ANA provided essential relief packages to affected families, including rice, instant noodles, baby diapers, wet wipes, and telon oil for infants. Beyond basic needs, the Company also contributed to post-flood recovery efforts by participating in community-led environmental clean-up activities. This assistance reflects not only PT ANA's swift emergency response but also its genuine solidarity and care for the well-being of local communities, especially in times of crisis.





Food aid for flood victims in Bunta Village



Recovery assistance after flooding with cleaning classrooms and playgrounds at SDN 2 Bunta

Environmental Stewardship

PT ANA is committed to sustainable environmental practices, continuously improving its efforts to reduce pollution risks. In partnership with fostered schools SDN Pebooa and SDN Towara, PT ANA planted 112 tree seedlings to support conservation.





Tree planting with SDN Pebooa and SDN Towara

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Infrastructure Facilities

To enhance comfort and safety in its fostered villages, PT ANA contributed to local infrastructure improvements. In Q2, the Company provided a excavator to support drainage clean-up along a 500-meter stretch in Tompira Village. This initiative helps prevent waterlogging and promotes better sanitation for the community.

Additionally, PT ANA also responded swiftly to a fire incident at SDN Pebooa caused by an electrical short circuit. The company's prompt action not only demonstrated concern for educational facilities but also reinforced its commitment to ensuring the safety and security of surrounding communities.





Drainage clean-up in Tompira Village with PC.50 excayator assistance



Firefighting assistance due to electrical short circuit at SDN Peboaa

PT ANA Media publication links for programs conducted:

- https://www.metrosulteng.com/sosial-budaya/51914913708/pt-ana-bantu-pemulihan-pascabanjir-di-desa-mohoni-morowali-utara?page=all
- https://www.infoselebes.com/2025/04/dukung-pemulihan-pasca-banjir-pt-ana.html
- https://redaksisulut.com/warga-dan-tim-pemadam-pt-ana-gerak-cepat-padamkankebakaran-di-gedung-sdn-peboa/
- https://redaksisulut.com/program-astra-hijau-pt-ana-salurkan-ratusan-bibit-pohonke-sekolah-binaan-di-petir/



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