

# ANNUAL REPORT 2025

ALAM SEHAT LESTARI

an affiliate of



# *Foreword from the* **Chair of the Foundation**

It is with deep gratitude that we present ASRI's Annual Report 2025. This year reaffirms a simple truth: the health of people and forests are inseparable. Through our Planetary Health approach, ASRI delivers integrated impact improving healthcare access, advancing research and education, and protecting and restoring forests. In West Kalimantan, we have strengthened long-term, trust-based work, demonstrating a model that works.

In 2025, we move from site-based impact to scaling impact. We are expanding to new frontiers, including Tanah Papua, and translating field experience into systems-level change through partnerships with government and national stakeholders. As we scale, we remain grounded in listening, local knowledge, and community empowerment. For us, scaling is not only about reaching more places, but about strengthening systems so this approach can endure and be replicated.

We thank all partners and communities who make this work possible. Together, we are advancing a future where people and forests can heal and thrive at scale.

**Yani Saloh**



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# *Executive* **Summary**

This year, Yayasan Alam Sehat Lestari (ASRI) continued to strengthen its role as a bridge between human health and environmental conservation. More than 36,000 tree seedlings were planted, marking a tangible step toward restoring forests while safeguarding the livelihoods of surrounding communities. At the same time, ASRI remained steadfast in providing consistent and inclusive healthcare services for those who need them most.

ASRI's work gained wider recognition through coverage by National Geographic Indonesia, highlighting its integrated conservation-health approach. This year also marked a significant milestone with the official launch of a mobile clinic in Papua, expanding access to care in remote areas. On the global stage, ASRI introduced its medicinal plants book internationally, sharing local knowledge as part of a broader contribution to global health solutions.

Through these efforts, ASRI moves forward with hope planting trees, nurturing lives, and cultivating a future where people and forests can heal and thrive together.

# Award of the Year



In 2025, ASRI received recognition from the Kayong Utara Regency Government as a Supporting Partner in the implementation of programs under the Kayong Utara District Education Office. In the same year, ASRI was also honored by the Sintang Regency Government as a development partner in the fields of Health, Environmental Conservation, and Research and Development. These awards reflect ASRI's continued commitment to strengthening community well-being while advancing forest protection and planetary health initiatives in Nanga Jelundung and Rantau Malam Village, West Kalimantan.



“

ASRI Mobile Clinic has made healthcare much easier for my children and me. We used to travel 1–2 hours to see a doctor, but now we only walk a few minutes. Instead of paying money, we contribute tree seedlings, allowing us to receive care while helping protect the environment.

## Kartika

ASRI Mobile Clinic  
Patients in Pangkalan  
Jihing



# Healthcare services **ASRI Clinic**

ASRI clinic received **9,200 visits**.  
**7371 visits from general patients**  
and **1,829 visits from dental**  
patients.

Many patients sought medical  
attention multiple times, resulting  
in **4,295 visits from general**  
patients and **4,906 visits from**  
**BPJS** covered patients.



## Healthcare services

# ASRI Clinic

ASRI is committed to making quality healthcare more accessible to communities living near forests. To support this, ASRI offers medical cost discounts to residents of sub-villages that directly border Gunung Palung National Park and are dedicated to its preservation. These sub-villages are categorized into three zones, each with a different discount rate: green (70%), yellow (50%), and red (30%). We also categorize the indirectly border villages into blue village with 50% discount.

In 2025, this initiative supported **3,543** patient visits—580 **from the red zone**, 599 **from blue**, 953 **from yellow**, and 576 **from green**.



## Healthcare services **ASRI Clinic**



ASRI Clinic collected **12,641** tree seedlings from patients as an alternative, non-cash form of payment for their medical services. These contributions were then directed toward reforestation initiatives, transforming healthcare payments into meaningful efforts to restore and preserve forest ecosystems.

# Healthcare services

## ASRI Clinic

At ASRI Clinic, laboratory conducted **4,667 examinations** to help patients better understand their health. Meanwhile, radiology performed **408 examinations** and provided important medical insights.

This year, ASRI Clinic also provided ultrasound services to **98 patients** and helped them better understand their health and pregnancy.



## Healthcare services

# ASRI Clinic

Through the DOTS program, ASRI supports tuberculosis (TB) patients in adhering to their treatment regimen and completing their medication consistently. In 2025, the program was implemented by a team of 10 DOTS workers and one coordinator, who collectively assisted **232 TB patients throughout their treatment journey.**

By the end of the year, **172 patients had successfully completed their treatment, while 83 continued their therapy into 2025. Unfortunately, 5 patients passed away due to complications related to other underlying illnesses, and 1 patient developed drug-resistant TB, requiring specialized care beyond ASRI's capacity.**



## Healthcare services

# ASRI Clinic



ASRI conducted **38 health promotion activities** in various formats, including ASRI Kids/Teens counseling, TB online talk shows, pregnancy classes, secondary screenings, and Chronic Disease Care Program sessions. These programs reached a total of **1,347 participants** (782 women and 565 men) and helped communities gain valuable health knowledge and support.

## Healthcare services

# ASRI Clinic



ASRI's Mobile Clinic operates in **6 areas** **Pangkalan Jihing, Cali, Matan, Sempurna, Sawah Sebokor, and Air Manis** improving access to healthcare for remote communities. During the year, the program recorded **685 patient visits**, benefiting hundreds of residents.

To strengthen these services, ASRI also trained four local health cadres to support community-based healthcare efforts.

## Healthcare services **ASRI Optic**

in 2025, Optik ASRI carried out **507** eye examinations for communities living around the forest areas, helping residents gain better access to essential vision care. Through this initiative, **231 reading glasses (plus)** and **102 distance glasses (minus)** were distributed, enabling individuals to see more clearly and read with greater comfort and confidence.



# Healthcare services

## ASRI Clinic

ASRI Clinic's Chronic Disease Care Program kept **178 patients** active and healthy in 2024 through **12 supportive sessions**.



ASRI Clinic provided baby massage for 7 infants, helping them relax, sleep better, and stay healthy.



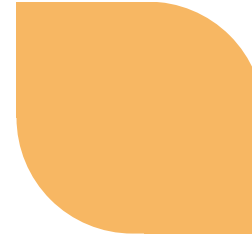
# Healthcare services Around BBR, Sintang Regency



From January to May 2024, ASRI conducted three Mobile Clinic visits, providing a total of 1,247 patient visits and significantly improving access to essential healthcare services in Nanga Jelundung and Rantau Malam villages. By bringing medical care directly to these remote communities, the program reduced travel time, eased financial burdens, and ensured that individuals and families in need could receive timely and quality healthcare closer to home.



# Healthcare services Around BBR, Sintang Regency



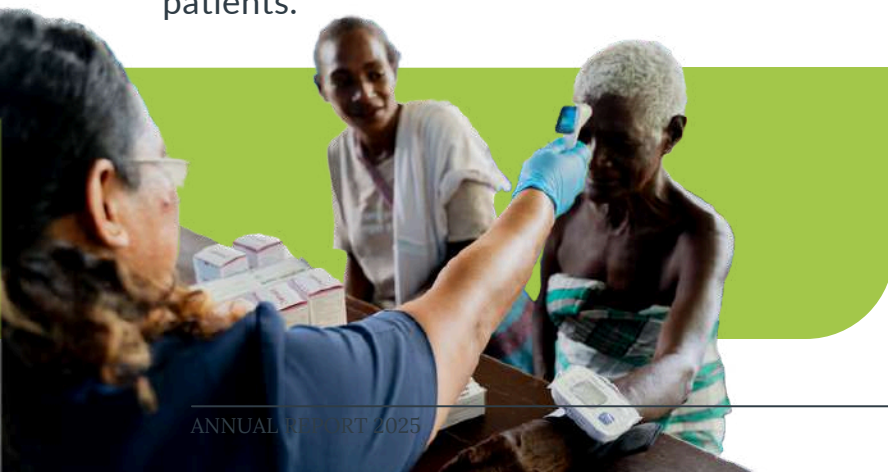
Sixteen community health cadres from Nanga Jelundung and Rantau Malam villages were trained to strengthen community-level health services. They are members of Indigenous communities who actively support ASRI's mobile clinic program. In their daily work, these cadres regularly visit households in their communities to provide basic health information, support primary health services, and serve as a bridge between local residents and ASRI's healthcare services in the area.

# Healthcare services Papua

The ASRI Mobile Clinic Program in Papua was officially launched in May 2025, marking a significant step toward expanding healthcare access for remote and underserved communities. The program was designed to reach areas where medical facilities are limited, ensuring that essential healthcare services are brought directly to those who need them most.

In August 2025, ASRI conducted Mobile Clinic visits in several villages, including Iwin, Esum, Ibe, Sikor, and Fef, providing care to 100 patients.

Through medical consultations and basic treatments, the initiative improved access to health services and reduced the challenges of traveling long distances for care, making healthcare more accessible and equitable for local communities.



# Conservation Reforestation

(KAYONG UTARA)



Reforestation offers a renewed opportunity for the planet by bringing forests back to life, improving air quality, and safeguarding wildlife habitats. In 2025, ASRI restored 7 hectares of land around Gunung Palung National Park, with 4 hectares located in Laman Satong and 3 hectares in Sedahan Jaya. A total of **36,000** seedlings—sourced from medical payment contributions, Forest Guardians, and community members were planted and carefully raised in ASRI’s five nurseries before being transferred to restoration sites.

# Conservation Reforestation

(KAYONG UTARA)

To minimize reliance on plastic in reforestation efforts, ASRI partners closely with local communities to develop an alternative solution by producing polybags made from bamboo. This approach not only reduces plastic waste but also promotes the use of locally available, renewable materials. In 2025, the collaboration successfully produced **20,194** environmentally friendly bamboo polybags, supporting more sustainable tree-planting practices.



# Conservation Reforestation

(KAYONG UTARA)



The Garden to Forest program helps local communities enrich their gardens into more biodiverse ecosystems while preserving their deep cultural and historical ties to the land. In 2025, instead of focusing on planting new seedlings, the initiative prioritized strengthening existing growth by replanting garden areas across **20** hectares, accounting for **12,500** of the total seedlings planted.

# Conservation Reforestation



This year, the ASRI team planted **12,000 tree seedlings in Laman Satong** and **11,000 in Sedahan Jaya**.



ASRI gathered 2 seedlings from multiple sources, including patient and partner contributions as well as wild collection. A total of **18,802** seedlings were collected by Forest Guardians, while **2,788** seedlings came from garden owners.



A total of **21 maintenance activities** were carried out in **four ASRI's main nurseries**.



The survival rate of tree seedlings cared for in the main nurseries was **98%**

# Conservation Chainsaw Buyback

(KAYONG UTARA)

In 2025, **34 loggers** made a significant change in their lives. Fourteen were actively cutting down trees, while the other twenty were passive loggers. Through ASRI's chainsaw buyback program, they handed over their chainsaws in exchange for capital and business support. With this help, they started new livelihoods such as running small businesses, farming, or fishing. Instead of risking their lives in the forest, they now create opportunities that benefit both their families and communities.



# Conservation Chainsaw Buyback

(KAYONG UTARA)



## 343

chainsaws handed over  
to ASRI since 2017

## 712 times

ASRI provided assistance  
to MSME Partners

## 19 partners

have returned business  
capital loans to ASRI



# Conservation Sustainable Agriculture

(KAYONG UTARA)

In 2025, ASRI trained **215** farmers near Gunung Palung National Park in sustainable farming, conducted **7** hands-on support sessions, and produced **49 Kg Mix Vegetables**. These eco-friendly practices boost harvests while protecting forests for future generations.

# Conservation Sustainable Agriculture

(Around Bukit Baka Bukit Raya National Park)

A total of 67 people benefited from organic farming training facilitated by ASRI. Through this program, participants learned environmentally friendly farming practices that help improve soil fertility and reduce dependence on chemical inputs. The training supports community food security while also contributing to environmental health and forest conservation in the surrounding areas.



# Conservation Deforestation Monitoring

(KAYONG UTARA)



ASRI worked with **55 Forest Guardians** to monitor the areas around Gunung Palung National Park. Beyond monitoring, they helped restore forests by collecting **18.802 tree seedlings**, which ASRI uses for reforestation.

# Conservation Deforestation Monitoring

(KAYONG UTARA)

Together, ASRI and the Forest Guardians monitored **40 subvillages** along the park's border, carrying out **122 monitoring activities**. The team's dedication didn't stop there; to ensure a comprehensive view of the area, they also visited **38 subvillages** outside the national park border, performing a total of **121 monitoring activities**. All data collected was used to determine the ecological status of each subvillage.



# Conservation Deforestation Monitoring

(KAYONG UTARA)

## Deforestation Monitoring Results in 40 Subvillages - Ecological Status

Over three monitoring periods, the number of sub-villages with green eco-status remained unchanged. Initially, more subvillages were in the yellow category (16) than in the red (13). However, in the next period, the red category overtook yellow. By the final period, yellow regained the lead with 15 subvillages, while 14 remained in the red category

**2** camera traps

were installed in the river to monitor activities that could harm the forest.

**9** forest guardians

used CommCare for reporting forest disturbance monitoring results.

**6** bi-monthly

forest guardians meetings were conducted, totaling 12 activities. Additionally, three meetings were held with all members.

# Conservation Goats For Widows

(Around Gunung Palung National Park)

The Goats for Widows program is a gift from ASRI that brings not just income, but also hope. Additionally, it helps their families develop alternative livelihoods and afford healthcare without relying on logging



**89** goats  
were newly born

**862** times  
ASRI provided  
assistance to widows

“

During my time as an ASRI Teen, I greatly enjoyed the experience. I built new friendships, learned many new things, and gained a deeper understanding of ASRI's Planetary Health model. The program was engaging and enjoyable, with interactive activities and games that made every session exciting.



## Abie

A student from SMA Negeri 1 Sukadana who participated as ASRI Teens

# Planetary Health Education **ASRI Kids & ASRI Teens**

Through ASRI Kids and ASRI Teens, students near Gunung Palung National Park learn how planetary health connects nature and human well-being. They explore forests, health, and conservation through classes, field trips, and hands-on experiences, fostering sustainable habits and a deep connection to nature.



**120 ASRI Kids**  
were held in 7 schools

**46 ASRI Teens**  
were held in two schools

# Planetary Health Education Community Outreach



To deepen understanding of the relationship between health and nature, ASRI visited **12** subvillages around Gunung Palung National Park, reaching **669** people by 2025 through community discussions and outreach.

# Planetary Health Education

## Planetary Health Class

ASRI held **3 Planetary Health Refreshment Classes for employees** to strengthen their understanding of health and the environment. These sessions helped them integrate sustainability into their work and inspire the community. Additionally, ASRI organized **2 more sessions for TB DOTS workers and Forest Guardians**, reinforcing their role in promoting environmental and public health. **The classes focused on climate change and its impacts**, equipping them to be stronger advocates for a healthier planet and people.



## Planetary Health Education Planetary Health Campus Ambassador



Yayasan Alam Sehat Lestari (ASRI) invited **seven students from seven cities across Indonesia** to join an immersive Planetary Health learning program. Afterward, they became Planetary Health Campus Ambassadors, leading creative campaigns and conversations on campus and digital platforms to inspire peers and amplify the connection between human and environmental well-being.



In May 2025, ASRI officially established its presence in Papua and invited various stakeholders to attend the inauguration. This moment marked the beginning of a collaborative effort to work together in the areas of healthcare, conservation, education, and community economic development, aiming to create sustainable benefits for both the people and the environment in Papua.

# Papua

## Site



In August 2025, ASRI launched the Mobile Clinic program in Papua to expand access to healthcare services, especially for communities in hard-to-reach areas. Through this initiative, ASRI's medical team visits various communities to provide basic health check-ups, treatment, and health education. The Mobile Clinic aims to help bridge the gap in healthcare access while also increasing community awareness about the importance of maintaining good health.

# Highlight

In 2025, Yayasan Alam Sehat Lestari (ASRI) participated in the **World Conservation Congress Abu Dhabi 2025**, showcasing its **Planetary Health in Action** approach on a global stage. Through a panel discussion with fellow practitioners, ASRI shared field-based insights on integrating healthcare, community empowerment, and forest conservation to achieve long-term impact. This engagement strengthened ASRI's role in global dialogue, fostered knowledge exchange, and opened new opportunities for collaboration to further enhance program implementation in Indonesia.



# Partnership

A Memorandum of Understanding (MoU) was established with the Kayong Utara Regency Government and the Ketapang Regency Government to support the development of **Planetary Health Education**. This collaboration was further strengthened through a Cooperation Agreement with the Department of Agriculture, Livestock, and Plantation to support the implementation of activities, particularly in strengthening education, capacity building, and sustainable natural resource management practices.



# Marketing & Communication



ASRI's work reached a broad global audience in 2025, generating more than **1.3 million** views across digital platforms and amplifying stories from communities living near Indonesia's rainforests. Through compelling storytelling and visual documentation, ASRI highlighted how the connection between human health, forest conservation, and sustainable livelihoods can drive meaningful change. This growing visibility was further strengthened by coverage from **National Geographic Indonesia**, featured in both its magazine and YouTube channel, showcasing ASRI's integrated Planetary Health approach and reinforcing the importance of locally led solutions to global environmental challenges.



# Planetary Health Exchange



A total of 46 visitors, consisting of ASRI visitors and donors, visited ASRI. These visits provide an opportunity for guests to learn directly about ASRI's work and share their experiences with others in their home countries, helping to broaden awareness of ASRI's mission. Meanwhile, visits from donors allow them to see the impact of the programs firsthand, helping ASRI maintain strong relationships and continued support from its donors.



# Research



In 2025, camera traps in ASRI's reforestation areas of Laman Satong and Sedahan Jaya recorded 28 **wildlife species**, including the Bornean Orangutan. These sightings show that the forest is coming back to life. In addition, ASRI has implemented a monitoring and evaluation system to ensure continuous improvement of its programs.

# Research



ASRI launched the bilingual book “Medicinal Plants Based on Local Wisdom” in collaboration with the National Research and Innovation Agency (BRIN) and the Gunung Palung National Park Office. The book was also introduced at the **WHO Global Summit on Traditional Medicine in India**, which was attended by ASRI’s Chairperson, highlighting the importance of local knowledge in supporting health and biodiversity conservation.



# Our Partners



# What's Next?

With the implementation of the Scale program and the support of HIH, Packard, and HWF, ASRI is strengthening its collaboration with Indonesia's Ministry of Health to expand healthcare services for Indigenous communities living around forest areas, especially those in the most remote parts of the country.

This initiative represents a collective effort to ensure that essential healthcare reaches communities who are often hardest to access, while supporting the well-being of both people and the forests they call home



