

From False Solutions to Transformative Change

How communities are overcoming systemic barriers to climate action



**Global
Forest
Coalition**

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About the Global Forest Coalition (GFC)

We are an international feminist coalition of 134 NGOs and Indigenous Peoples' Organizations from 75 countries, defending social justice and the rights of forest peoples in forest policies. GFC carries out joint advocacy campaigns on the need to respect the rights, roles and needs of Indigenous Peoples, local communities, women and youth in forest conservation and the need to address the underlying causes of forest loss.

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Editors: Ismail Wolff, Megan Morrissey, Oli Munnion, and Valentina Figuera Martínez

Translators: Corina Clemente, Gaelle LeGauyer, Megan Morrissey, Rachel Babin, and Valentina Figuera Martínez

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Introduction

Transformative Change is Needed for Real Solutions to Flourish

By **Jana Uemura** (Brazil) and **Oli Munnion** (Portugal), Global Forest Coalition Climate Justice and Forests Campaign Co-coordinators

National Congress of the National Association of Rural and Indigenous Women (ANAMURI). *CLOC-La Vía Campesina*

Across the globe, the climate crisis is increasingly being addressed through narratives that promise “green” transitions without challenging the very structures that created the multiple and intersecting crises we face. Multilateral efforts to mitigate climate change, reverse biodiversity loss, and halt deforestation have failed us, clearly shown by the fact that after 30 rounds of climate negotiations, there still wasn’t enough consensus at COP30 to directly mention a fossil fuel phaseout, or implement a realistic plan to protect remaining forests.

Instead, mining for so-called critical minerals, large-scale tree plantations framed as restoration, carbon markets presented as conservation, and extractive industries rebranded as climate solutions dominate international policy spaces. These approaches externalise environmental and social costs onto Indigenous Peoples, local communities, women, and youth, particularly in the Global South and the very areas most vulnerable to the impacts of climate change. They allow fossil fuel use, overconsumption, and corporate concentration of power to continue largely unchecked.

Frontline communities are increasingly aware of this hypocrisy and are not standing idle. This issue of *Forest Cover* brings together concrete cases by Global Forest Coalition member groups and allies in six countries—Bangladesh, Bolivia, Chile, Morocco, Panama, and Zambia—which collectively expose the limits of market-driven and extractivist climate responses. At the same time, they document how communities are advancing real solutions that are rooted

in the realities of their territories, centering human rights, gender justice, and collective governance, and rejecting carbon markets and the financialisation of nature.

Mining for so-called critical minerals, large-scale tree plantations framed as restoration, carbon markets presented as conservation, and extractive industries rebranded as climate solutions dominate international policy spaces.

Read together, the articles demonstrate that meaningful climate and environmental action requires transformative change across economic, social and political spheres, not incremental adjustments to the status quo, or putting faith in market forces to solve problems that are largely a result of the dominant capitalist economic model.

Interconnected Struggles, Shared Patterns, Real Alternatives

In Zambia, the case study written by GFC member group **Zambia Social Forum (ZAMSOF)** reveals the contradictions at the heart of the global green energy transition by exposing how the global demand for copper, driven by electric vehicles and renewable energy infrastructure, reproduces extractive sacrifice zones. This mirrors patterns seen in other articles in this issue, where climate-branded industries deepen pollution, dispossession, and gender inequality rather than delivering local benefits.

Drawing on interviews conducted in July 2025, the article documents persistent sulphur dioxide emissions, unsafe water sources, and widespread land dispossession; all impacts borne disproportionately by women. Women’s roles as primary caregivers and food providers mean they walk longer distances for water and fuel, face increased exposure to pollution, and

experience heightened insecurity due to land tenure systems that exclude them from compensation and decision-making.

Despite mining revenues reaching tens of millions of dollars monthly, local benefits remain negligible, revealing how extractive “green” economies reproduce colonial patterns of wealth extraction. At the same time, women-led cooperatives and youth initiatives demonstrate viable alternatives, including agroecology, seed saving, and community-based energy solutions—real solutions rooted in autonomy and resilience rather than extraction.

The article by **Centro de Desarrollo Ambiental y Humano (Center for Environmental and Human Development, CENDAH)** on the Gunadule people of Gunayala offers a powerful counter-narrative to market-based climate solutions. For decades, the Gunadule have protected one of the most biodiverse forest and marine territories in the region through sacred, biocultural relationships with nature. When approached with REDD+ (Reducing Emissions from Deforestation and Forest Degradation Plus) and “blue carbon” market-based proposals, the community chose not passive acceptance, but informed collective deliberation.

After internal discussions, the Gunadule concluded that carbon markets would subordinate their ancestral practices to the logic of commodification, thereby restricting cultural use of forests and undermining self-determination. In 2023, the General Guna Congress formally approved a Protocol rejecting REDD+ and carbon market initiatives, while affirming climate actions aligned with their own cosmovision and territorial plans.

Women, as guardians of land and culture, played a central role in this process, articulating concerns about dependency, corruption, and loss of autonomy. This case directly challenges the assumption that carbon markets are necessary to protect forests and highlights the importance of non-market approaches.

In Bangladesh, the article by the **Bangladesh Environmental Lawyers Association (BELA)** traces the dramatic decline of the Madhupur Sal Forest, where state-led “social forestry” programs, rubber plantations, and commercial agriculture (often funded by international development banks) have replaced native forests and undermined Indigenous Garo custodial rights. Geographic Information System (GIS) data indicate that forest cover declined

from 68.3% in 1967 to 29.8% in 2007, alongside the expansion of rubber plantations and settlements.

Although a landmark High Court ruling in 2019 recognised Indigenous custodial rights and mandated forest restoration, implementation was delayed for years and remains incomplete. The article highlights how Indigenous women suffer compounded injustices—land loss, criminalisation, gender-based violence, and erosion of matrilineal systems.

The case study underscores a crucial lesson: legal recognition alone is not transformative change. Without gender-just implementation, restitution, and a fundamental shift away from commercial forestry paradigms, forests and communities remain at risk. This directly echoes the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) warning that structural barriers (colonial governance systems, economic incentives, and exclusionary decision-making) must be dismantled to enable real solutions.

The contribution by **Fundación Solón** documents a concrete example of transformative action: the declaration of municipalities and Indigenous territories free of mining in Bolivia’s Amazon region. Facing an explosive expansion of gold

Contamination of water courses by copper production in Mufulira, Zambia. **Wachi Mukuka/Wikimedia Commons**



“Read together, the articles demonstrate that meaningful climate and environmental action requires transformative change across economic, social and political spheres, not incremental adjustments to the status quo, or putting faith in market forces to solve problems that are largely a result of the dominant capitalist economic model.”



Left: Community members in a forest in Collipulli, southern Chile. [elipsis.collipulli/Fundación Mi Territorio Sustentabl](#) Right: Cocoa beans in an Indigenous agroecological production system, Bolivia. [Fundación Solon](#)

mining (driven largely by illegal operations and massive mercury contamination), municipalities such as Alto Beni and Palos Blancos, together with Indigenous territories of the Mositén and T'simane peoples, enacted local laws and pursued legal action to defend their rivers, forests, and agroecological economies.

These territories demonstrate that alternatives to extractivism are not theoretical—agroecological cacao production, community governance, and women's leadership have sustained livelihoods while protecting ecosystems. The successful rulings of the Plurinational Constitutional Tribunal affirm municipalities' rights to protect health and the environment, even in the face of national-level resistance. Women's leadership is central throughout this struggle, illustrating how gender justice is inseparable from territorial defense.

This experience challenges international climate policies that continue to frame mining as a prerequisite for decarbonisation and resonates strongly with global calls for free territories—territories free from extractivism, mining, deforestation, wildfires, oil exploitation, and gender violence.

The article on Mapuche women in Chile, by **Colectivo VientoSur** and **Red por la**

Superación del Modelo Forestal

situates extractivism within a long colonial history of land dispossession, racialized violence, and monoculture forestry. Industrial plantations of pine and eucalyptus covering millions of hectares have destroyed native forests, dried water sources, and criminalised Indigenous resistance, while being promoted internationally as climate-friendly forestry solutions.

Mapuche women are at the forefront of land recovery, agroecology, seed preservation, and spiritual practices that restore relationships with *Nuke Mapu* (Mother Earth). Their actions challenge not only corporate power but also state structures that exclude Indigenous voices from decision-making. As the article shows, real solutions are inseparable from cultural survival, self-determination, and gender justice.

The final case study, by **Indigenous Peoples of Africa Co-ordinating Committee (IPACC)** and **Fédération Nationale des Femmes de la Filière d'Argane (National Federation of Women in the Argan Sector, FNFARGNANE)**, highlights the argan forests of southern Morocco as a living example of a cultural forest shaped by centuries of Indigenous stewardship. Indigenous Amazigh women possess deep ecological knowledge of argan trees and have sustained

agrosylvopastoral systems that protect biodiversity, prevent desertification, and support livelihoods.

Today, climate change, prolonged drought, and the monopolisation of argan oil markets by private companies threaten both the ecosystem and women's rights. Despite these pressures, women's cooperatives and the National Federation of Women in the Argan Sector are organising to defend access rights, promote fair trade, and uphold traditional governance. This case reinforces a central message: solutions rooted in traditional peoples' knowledge and women's leadership are already delivering climate resilience, yet receive a fraction of the financing directed toward false, market-based solutions.

Finally, we draw together the common themes from these articles and make the case that in order for multilateral policy processes to succeed in avoiding the worst impacts of climate change and biodiversity loss, transformative change in our approach to tackling these huge crises must be at the foundation of mitigation efforts moving forward. ■

Zambia

Who Pays for the Clean Energy Transition? The Gendered Impacts of Mining in Zambia's Copperbelt

By **Gershon Kabaso** and **Mkondo Lwamba**,
Zambia Social Forum (ZAMSOF), Zambia

A copper milling hall in Mufilira. *Photosmith2011/Wikimedia Commons*

As the world races to secure copper for electric vehicles, women in Zambia's Copperbelt are paying the price. In Mufilira, mining drives global "green" ambitions while leaving behind poisoned air and water, lost livelihoods, and entrenched gender inequalities. This article spotlights women-led resistance and innovation and calls for urgent action to hold corporations accountable, uphold community rights, and centre women's leadership in a just, sustainable transition.

Mufilira, a mining town in Zambia's Copperbelt Province, offers a stark illustration of the paradox of extractive economies. Copper from its mines powers global industries and, increasingly, the push for so-called green technologies, [such as electric vehicles \(EVs\)](#). Yet for local communities, the costs of extraction have been devastating: polluted air and water, deforestation, displacement, and deepening poverty. Women and other underrepresented groups bear the heaviest burdens while being sidelined from decisions that shape their lives and livelihoods.

Copper has long been the backbone of Zambia's economy, [accounting for around 80% of export earnings](#) and 10% of GDP, while employing only a small percentage of the population. The town of Mufilira has been central to this history since copper mining began there in the 1930s. Successive waves of colonial companies, state ownership, and privatisation have all extracted

immense wealth, yet left behind impoverished communities, polluted land, and weakened livelihoods.

Today, [Mopani Copper Mines](#) continues this legacy, [producing over 8,000 tons of copper monthly](#) (worth some \$80 million), with plans to expand thanks to [\\$1.1 billion in investments from the United Arab Emirates](#). However, local benefits remain negligible: contributions to the municipal council are minimal compared to profits, while communities endure the consequences of air and water pollution, biodiversity loss, and degraded farmland.

The recent [surge in global demand for critical minerals](#) threatens to deepen these patterns. In 2023, Zambia and the Democratic Republic of Congo [signed an agreement](#) to create a Special Economic Zone for EV battery production, aiming to [boost copper output to more than three million tonnes annually](#). While framed as part of a green transition, this push risks

replicating extractive harms, with women and marginalized groups paying the highest price. The question remains: who truly benefits from this so-called clean future, and who bears its costs?

In July 2025, the GFC member group ZAMSOF visited the area to hear directly from those affected. We spoke with more than 30 community members—including women and youth, civic and community leaders, health workers, and faith leaders—to understand the impacts firsthand.

Gendered Human Rights, Environmental, and Socioeconomic Impacts

The impacts of mining in Mufilira are wide-ranging and severe. According to multiple studies and information gathered during interviews with community members in July 2025, [communities in Kankoyo township endure persistent sulphur dioxide emissions](#), which corrode housing

materials and cause respiratory illnesses. Water contamination from tailings and underground operations leaves many households without safe sources of drinking water. Farmland has been degraded or seized, leaving thousands at risk of displacement.

Although the mine installed technology that improved the capture of sulphur dioxide emissions—from less than half during the years 2007 to 2013, to more than ninety percent between 2014 and 2018—a [study by the University of Zambia](#) still found unsafe levels in the air. In Kankoyo, for example, average sulphur dioxide levels in 2017-2018 were about 16 percent higher than Zambia's own safety guidelines.

Women are disproportionately affected. As primary providers of food, water, and fuel, they must walk longer distances to fetch firewood and water, often facing gender-based violence along the way. Land tenure insecurity compounds their vulnerability, with women frequently excluded from land allocation and compensation processes. Compensation for displacement is often

gender-blind, overlooking women's land rights under customary tenure and their reliance on farming for household food security.

According to local community members in Mitundu, nearly 100 hectares of farmland have been earmarked for mining exploration by Chilibwe Mining Company, placing approximately 2,000 farmers at risk of displacement. Women are most at risk of losing both livelihoods and homes.

The threat of dispossession is heightened by the fact that consultations have been limited to scoping meetings with business representatives, excluding government and civil society. According to local community members, no process of free, prior, and informed consent (FPIC) has been carried out with affected farmers, leaving them outside critical decision-making. The fear of displacement among these 2,000 farmers reflects [findings from a 2018 study](#) on land tenure insecurity among smallholders by Charles K.

Mulila and Mary Mwape. Such insecurity deepens rural vulnerability, with women farmers hit hardest due to their dependence on agriculture for food and income.

In Mufulira, men are largely employed in underground mining jobs such as drilling and blasting, while women are pushed to the margins—working in catering, cleaning, petty vending, or on small farms that struggle to survive on polluted soils. This reinforces cycles of economic exclusion, even as women shoulder disproportionate environmental and social burdens.

When compensation is offered, it is [often inadequate and gender-blind](#)—failing to involve women in decision-making, [overlooking their land rights](#) under customary tenure, and neglecting the disproportionate impact on women's livelihoods and economic security.

Left: Black copper mining in Kankoyo and surrounding areas. [ZAMSOF](#).
Top right: Mufilira leach pond. [photosmith2011/Flickr](#).
Bottom Right: Women waiting at a health centre. [ZAMSOF](#)





Visenze and Kamukolwe women and men discuss mining impacts and climate change. **ZAMSOF**

Meanwhile, the [health impacts of pollution fall heavily on women and children](#), as [women face greater exposure](#) from household activities and informal work, and children's developing bodies are [more susceptible to toxins](#).

Although no formal statistics exist on the loss of forest cover due to mining in the region, women in the communities told us that they had lost access to wild foods, mushrooms, caterpillars, and medicinal plants as deforestation and biodiversity loss escalate. The destruction of these resources further undermines household food security and erodes traditional knowledge.

Community-led Resistance and Solutions

Despite the many challenges they face, communities in Mufulira are far from passive victims. Women, youth, and local cooperatives are leading efforts to resist extractive harms and build alternatives. Organisations like the Visenze Women and Youth Group have diversified livelihoods through livestock production and vegetable farming, reducing dependence on mining and strengthening food security.

As one community member noted, “We cannot rely on the mine for everything;

we must feed ourselves and create our own opportunities.”

The Kamukolwe Multipurpose Cooperative, composed largely of women, practices traditional seed saving, avoiding hybrid varieties that deplete soils. Farmers have embraced agroecology, producing organic fertilizer from decayed vegetables and indigenous tree foliage. Youth networks have invested in briquette machines and biogas digesters, providing affordable and sustainable energy that reduces reliance on charcoal and hydroelectric power.

These initiatives show the potential of local knowledge and innovation. By drawing on generational farming practices, protecting forests, and creating renewable energy solutions, communities are forging pathways to resilience. Importantly, they are also reshaping decision-making processes, ensuring that women, youth, and marginalized groups are included in local development efforts.

Women's Leadership for Climate Justice

Mufulira represents the contradictions of the global extractive economy: while its copper fuels global industries and the transition to electric vehicles, local

communities live with displacement, environmental devastation, and entrenched gender inequalities. Women are on the frontlines of these impacts, yet they are also at the forefront of resistance and innovation.

A just transition must recognize and support women's rights, knowledge, and resilience. This means enforcing Free, Prior, and Informed Consent (FPIC) for affected communities, mainstreaming gender-sensitive approaches in mining governance, and ensuring that the Environmental Protection Fund, a mandatory state-run financial mechanism that mining companies pay into to fund environmental rehabilitation, is used to compensate those harmed by extractive industries. It also requires holding corporations accountable through robust social and environmental safeguards and stronger international frameworks, such as the UN Binding Treaty on Business and Human Rights.

Ultimately, climate justice cannot be achieved through a new wave of extractivism. Communities in Mufulira show that alternatives exist—rooted in agroecology, renewable energy, and collective resilience. A fairer future lies in centering women's voices and leadership, ensuring that the drive for a green transition does not repeat the injustices of the past. ■

Panama

Panama's Gunadule Indigenous People Reject REDD+ in Favor of Strengthening Ancestral Conservation Practices

By **Geodisio Castillo**, Center for Environmental and Human Development (CENDAH), Panama

Sunset over a Gunayala island. *Gubiler/CENDAH*

This article explores how Panama's Gunadule Indigenous people are defending their autonomous territory and ancestral conservation practices in the face of megaprojects, carbon markets, and REDD+ initiatives promoted as "climate solutions". It documents the Gunadule's collective rejection of REDD+ and extractive development models, highlighting how ancestral agroforestry systems and women-led stewardship offer effective, rights-based climate solutions. The article finds that externally imposed, market-driven conservation schemes undermine Indigenous self-determination, cultural integrity, and long-standing ecosystem protection.

The Gunadule are an Indigenous community in Panama's Comarca of Gunayala, which stretches across northeastern Panama and the Darién region, where Panama and Colombia meet, a megadiverse jungle area that links Central and South America. As of 2023, Panama had [112,319 Gunadule inhabitants, about a third of whom currently resided in the Comarca](#) (a semi-autonomous region similar to a province).

Gunayala was among the first autonomous Indigenous territories in *Abya Yala* (the Americas), having been designated 100 years ago, after [the Gunadule Revolution](#). It occupies [2,307 km² of the Panamanian Caribbean coastline](#), of which [98.6% is forested](#), as well as an archipelago of 365 islands. In addition to forested areas, the Comarca encompasses extensive mangroves and a rich marine zone, both of which are crucial for community livelihoods and coastal protection.

The Gunadule have a sacred and biocultural relationship with Mother Nature, which they view as the source of life. This worldview underpins their historical commitment to the management, conservation, and sustainable use of biodiversity. Their cultural heritage, passed down mainly by Gunadule women, includes the Dulegaya language, ancestral knowledge regarding seed preservation, and the healing practices of women healers and midwives, known locally as *siggwi gaed*. Gunadule women also preserve sacred artistic designs expressed through molas, a textile art made from cotton panels, masterfully sewn by hand, and often depicting the natural world. These textiles are a powerful symbol of culture and identity.

The Gunadule territory is [home to rich biodiversity](#), including 670 recorded species of flora, five species of mangrove trees (red, black, white, *piñuelo*, and buttonwood), 440 species of birds (including parrots and macaws), and 58 mammals, as well as [marine-](#)

[coastal ecosystems, estuaries, seagrass beds, and coral reefs](#).

Through their ancestral knowledge and spiritual connection to nature, the Gunadule people have protected their territory despite the climate change-related challenges they have faced, which have deeply affected their way of life. Guna women, in particular, contribute to ecosystem recovery and ensure food and cultural security in the face of climate change by preserving a diversified farming system known as *nainu* (or "one's own land"). This ancestral practice respects the earth's natural cycles, conserves native seeds, and maintains soil fertility.

Threats to Ancestral Conservation Practices

The rich biodiversity and culture of the Gunayala region face serious threats. One specific challenge stems from infrastructure and energy projects, which, under the guise of "climate solutions" promoted by public entities,

are implemented without the free, prior, and informed consent of the communities.

A project to [build an electricity grid connecting Colombia and Panama](#) to allow “clean energy” to be transported from the southern part of the continent to the north, and the [Mortí-Mulatupu highway connecting eastern Gunayala with Panama City](#), are two key examples that show how the development of megaprojects generates social, cultural, and environmental impacts in territories that are already being conserved through ancestral practices.

These megaprojects have also resulted in local resistance. Although [environmental impact studies](#) were conducted, the Guna people formally rejected both megaprojects through

Resolution No. 1, dated March 27, 2023, which remains in force. The projects did not provide any direct benefits for the community, which chose to protect the forests and reject a development model that threatens their worldview and deep relationship with nature.

The Gunadule have learned that extractive projects and initiatives proposed by outside actors, such as companies and large conservation NGOs, frequently fail to address the structural causes of climate change and biodiversity loss. Instead, in cases such as the resettlement of the Isberyala community, they [can have negative consequences](#) and lead to poor adaptation for communities.

Rejecting REDD+

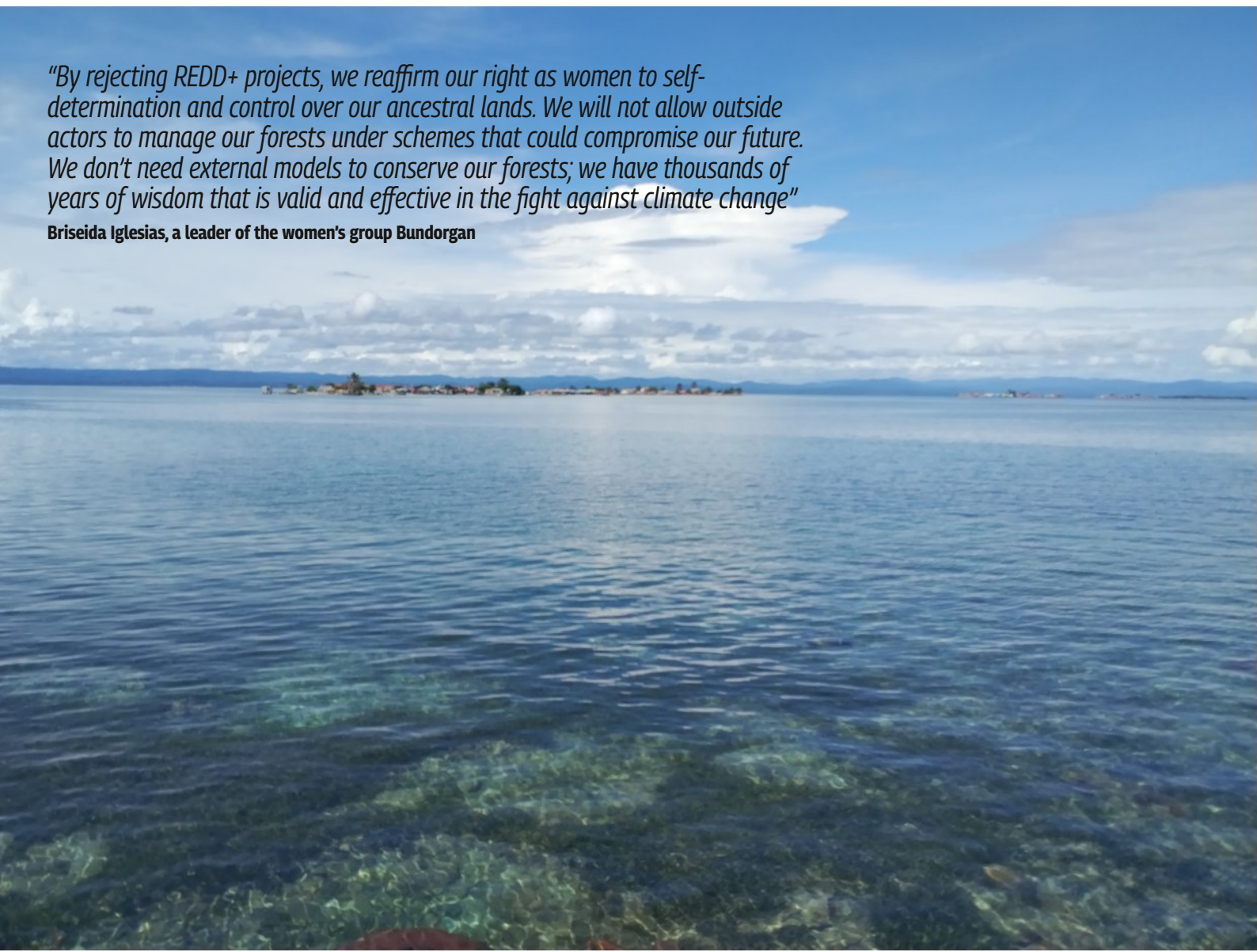
Carbon markets are another threat facing the Gunadule. Historically, the Guna community has been cautious about the false solutions to climate change proposed by external actors.

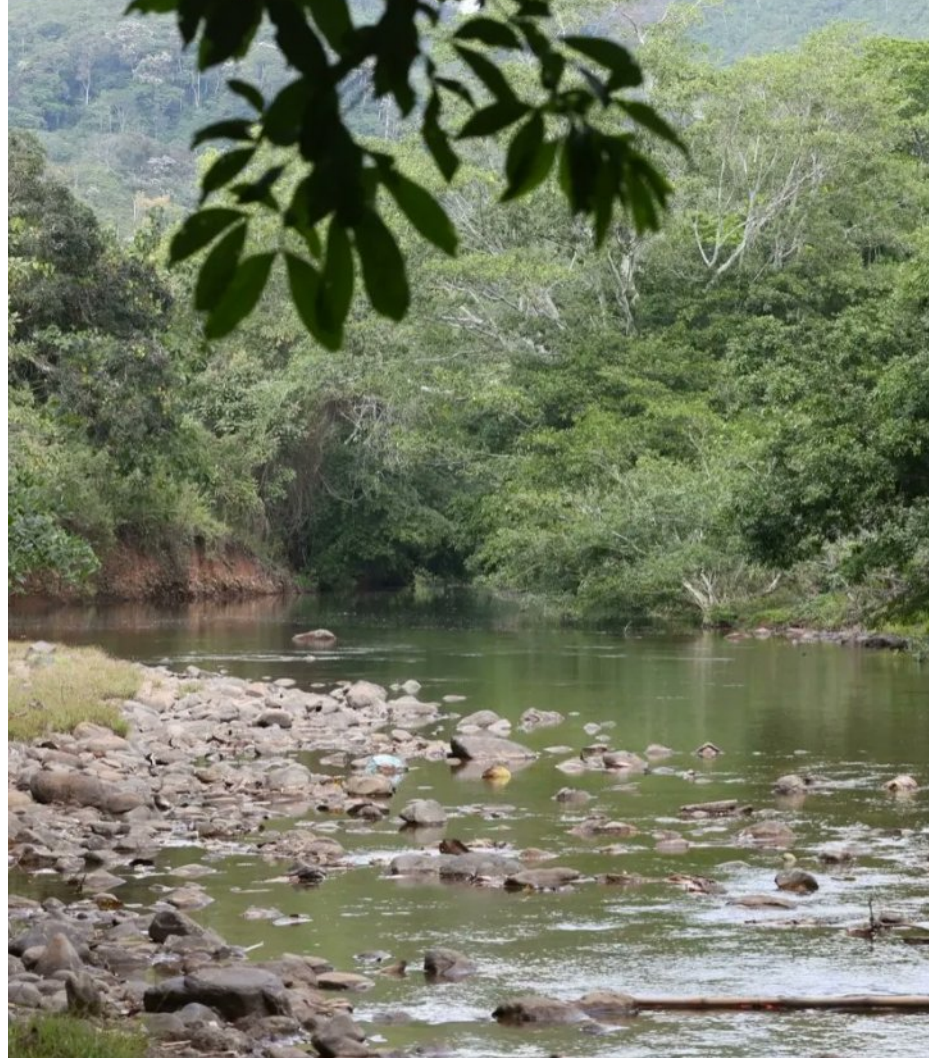
In 2011, the U.S.-based company Wildlife Works Carbon (WWC) proposed a pilot study to develop a REDD+ project in Gunayala. WWC is involved in the carbon credit business and has been linked to [sexual abuse scandals](#) in Kenya and harmful agreements in the [Democratic Republic of Congo](#), [Brazil](#), and other countries in the Global South. Its project in Gunayala aimed to finance the protection of 99,415 hectares of forest ecosystems in the Corregimiento de Narganá, through an agreement with 28 communities and the Guna General

Clear sea over coral reefs and the Mandi Ubgigandub community in the background. [Gubiler/CENDAH](#)

“By rejecting REDD+ projects, we reaffirm our right as women to self-determination and control over our ancestral lands. We will not allow outside actors to manage our forests under schemes that could compromise our future. We don't need external models to conserve our forests; we have thousands of years of wisdom that is valid and effective in the fight against climate change”

Briseida Iglesias, a leader of the women's group Bundorgan





Left: AMRD member reforesting her *nainu*. Right: Nargandi river in the community of Yandub-Nargana, Gunayala. **Gubiler/CENDAH**

Congress. This autonomous government body is the highest political, administrative, cultural, and spiritual authority within the Comarca of Gunayala (known as *Onmageddummagan* in the local language).

WWC promised US \$1 million in startup capital to guarantee initial payments to the Guna General Congress and the Narganá Community Carbon Fund for infrastructure development, hiring of Guna personnel, and the initiation of operations, including forest patrols. Subsequent financial support was to be obtained from the sale of REDD+ credits on the voluntary carbon market.

Under the agreement, the Guna would grant WWC the rights to carbon credits in the area for 30 years, while ownership of the land and forests would remain unchanged. Cultural and ancestral uses of the forests would be maintained as long as they did not harm the carbon

value (forest mass), which would jeopardize profits. In other words, the Gunadule people's ancestral conservation practices would be conditional on commercializing the forests based on their **capacity to act as carbon sinks**.

Instead of rejecting the project on principle, Guna communities opted to participate actively in vetting it, even though the Guna General Congress had asked the local NGO Earth Train (later renamed Geoversity) to expedite the pilot study. Local representatives attended workshops to learn about the project and then shared the information with their communities for discussion. Ultimately, the REDD+ project was never implemented in Gunayala, allowing the Gunadule's ancestral conservation practices to continue uninterrupted.

When companies hold workshops to co-opt and convince communities of the supposed benefits of REDD+, they

interfere with community dynamics of organization, management, and territorial stewardship and disrupt local planning processes. Instead of strengthening the communities' capacity to protect their rights, reduce structural inequalities, and promote self-determination and conservation practices, they sidetrack them with debates over top-down projects that impose prohibitions on their culture, traditions, and ways of life.

"If they're going to give us money in exchange for no work, that will make our women and youth turn lazy. Just waiting around for money, being dependent on the supposed millions of dollars from selling the carbon [capacity] of our forests [isn't part of our culture], it's a scheme that we're not ready to manage. We do not accept the project because money corrupts us," said Leida Smith, president of the Rural Women's Association of Digir (AMRD, in Spanish).

The Guna General Congress established a commission in 2021 to develop its own climate change documents grounded in the Guna cosmovision or worldview, resulting in a [protocol to defend Guna autonomy and spirituality against outside projects](#). In 2023, the body [formally approved](#) a “Protocol on carbon initiatives and REDD+,” which rejects these schemes in defense of local territory and culture, and a “Protocol on climate change initiatives that do not include REDD+” to bolster community autonomy and territorial defense.

Briseida Iglesias, a leader of the women’s group Bundorgan (“Sisters”), explained that climate solutions cannot come from outside but must be informed by ancestral knowledge of harmony with nature. Self-determination and the right to make decisions are the keys to keep this vision alive. “By rejecting REDD+ projects, we reaffirm our right as women to self-determination and control over our ancestral lands. We will not allow outside actors to manage our forests

under schemes that could compromise our future. We don’t need external models to conserve our forests; we have thousands of years of wisdom that is valid and effective in the fight against climate change,” she said.

Guna Women, Guardians of Life and Ancestral Knowledge

Gunadule women play crucial roles in community organization, coordinating effective and strategic environmental preservation work that helps combat the climate crisis. Bundorgan, which coordinates women’s groups in the region, helps raise awareness of how women’s active participation in forest management and agriculture contributes to biodiversity protection.

The implementation of agroforestry systems, such as family gardens or *nainu*, is a clear example of a real climate solution that increases agricultural production for food security, using sustainable techniques such as “zero tillage” and allowing fallow land to regenerate. This ancient practice also

involves sustainable harvesting of forest resources, including seeds, to ensure the permanence of the forest cover.

Gunadule women preserve and transmit ancestral knowledge through two fundamental cultural pillars: *mola* textiles, which represent their worldview, identity, and resistance—including symbols from mythology, nature, and daily life—and *duleina*, traditional medicine based on the use of native plants. Through these practices, they strengthen their cultural and botanical knowledge and their role as guardians of community health. Despite the magnitude of their contribution in the socio-environmental, cultural, and health spheres, the support they receive to strengthen these practices is inadequate.

Gunayala maintains its own real solutions to the climate crisis and seeks to promote individual and collective action, as outlined in its 2015-2025 regional strategy. Activities highlight the *nainu* family agroforestry production

Forest panorama over the gulf, Gunayala Biosphere Reserve. **Gubiler/CENDAH**

“Just waiting around for money, being dependent on the supposed millions of dollars from selling the carbon [capacity] of our forests [isn’t part of our culture], it’s a scheme that we’re not ready to manage. We do not accept the project because money corrupts us,”

Leida Smith, president of the Rural Women’s Association of Digir





AMRD members on their *nainu*. **Gubiler/CENDAH**

system as a concrete and effective practice of millennial regenerative agriculture. Sustainable soil rest (regenerative fallow) in these systems helps combat soil degradation and restore soil, preserve biodiversity, capture more carbon, produce botanical gardens, and build resilient cultural and human landscapes, providing an environment for living well, or *yeeriddodisaed*, *weligwariddodisaed* in the Guna language.

The family *nainu* helps prevent soil erosion, conserves water, and protects biodiversity. The classification of *nainu* includes crops on agroforestry plots established on flat coastal lands and coral islands; crops on slopes, which are called *nainu nussuggwa* (young plot), *nainu sered* (old plot), and *nainu matuled* (stubble).

The agricultural and conservation practices of the Gunadule people promote plant diversity within the same plot, thereby improving soil health and encouraging wildlife, without the use of agrochemicals. These ancestral techniques not only preserve plant and animal life but also enhance resilience to climate change and mitigate the

environmental crisis by sequestering carbon in soils and forests.

It also strengthens community participation, particularly among women and children, as it provides a space for family gatherings, recreation, and environmental education, thereby supporting cultural preservation, food security, and the transmission of traditional knowledge to future generations.

In addition, the *nainu* system contributes to the restoration of key ecosystems (wetlands, mangroves) and the planting of native trees, strengthening the effective management of the Gunayala Comarca. The application of this model in the country's vulnerable communities, with the active participation and leadership of Gunadule women, could guarantee real climate solutions that respect human rights and territorial autonomy.

Consent and Participation are the Key

Analyzing the gap between discourse and climate action is essential to understanding the failure of many top-

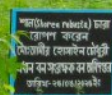
down conservation initiatives and the emergence of false solutions. Although recognition of Indigenous Peoples is encouraged in some multilateral spaces, real solutions are not promoted with the same force, nor are direct resources allocated to develop community conservation initiatives led by Indigenous communities and rooted in their ancestral practices. Without the participation and consent of local communities and actors, particularly women and youth, superficial market-based initiatives are unsustainable and generate local resistance.

Many initiatives only address the symptoms (e.g., planting trees) rather than the systemic causes of the crisis, such as industrial agriculture and infrastructure megaprojects. Furthermore, the limited incorporation or non-recognition of nature's common goods in participatory restoration projects results in a lack of policies to reduce inequalities and promote climate and gender justice, which are urgently needed in Gunayala and globally. ■

Bangladesh

The Struggle for Indigenous Custodial Rights and Ecosystem Protection in the Madhupur Sal Forest

By **Rysul Hasan, Rehmuna Nurain** and **Bareesh Chowdhury**,
Bangladesh Environmental Lawyers Association (BELA)



Madhupur Sal Forest, Bangladesh. BELA

Amid the rapid destruction of Bangladesh's Madhupur Sal Forest, Indigenous communities and environmental lawyers have challenged state-sanctioned deforestation through a landmark legal battle. Drawing on field research and a historic 2019 High Court ruling, this article reveals both the promise of judicial recognition of Indigenous custodial rights and the persistent failures in implementation. The findings show that without gender-just, community-led enforcement, legal victories alone cannot safeguard forests or Indigenous livelihoods.

Bangladesh faces a severe and ongoing crisis in forest conservation, marked by conflicting official estimates and a steady decline in forest cover. Although the state has a constitutional obligation to protect natural resources, forest loss has continued at an alarming pace. Between 1990 and 2015, [Bangladesh lost an estimated 2,600 hectares of forest annually](#), reducing overall forest cover to [well below the globally recommended minimum of 25%](#) for ecological balance.

Among Bangladesh's major forest ecosystems, the plain sal forests of central Bangladesh, once extensive and ecologically rich, have suffered some of the most severe degradation.

The Dwindling Madhupur Sal Forest

The Madhupur Sal Forest is a tropical moist broadleaf forest ecosystem that once extended across large parts of central Bangladesh and eastern India. Today, only [about 8,436 hectares](#)

[remain](#). Dominated historically by sal (*Shorea robusta*), the forest supported rich biodiversity, including large mammals and diverse plant species, many of which are now locally extinct.

Once home to species such as the Bengal tiger and one-horned rhinoceros, the forest has been reduced to fragmented patches with severely diminished ecological integrity. This decline has been driven by illegal logging, land grabbing, commercial plantations, and misguided state-led afforestation and settlement programs.

The Madhupur Sal Forest has long been home to Indigenous Garo and Koch communities, whose livelihoods, culture, and survival are inseparable from the forest. For generations, these communities practiced sustainable forest use, including shifting cultivation and the harvesting of non-timber forest products such as medicinal plants, fruits, and tubers.

However, statist forest policies, commercial exploitation, and the failure to recognize Indigenous custodial rights have systematically restricted these practices. Indigenous communities have increasingly been treated as encroachers within their own ancestral lands, fuelling long-standing tensions with the Forest Department.

Satellite imagery [provides clear evidence](#) of the systematic conversion of Madhupur's native sal forest into agricultural land, rubber plantations, and settlements between 1967 and 2007. In that time, forest cover declined from 68.3% to just 29.8%, while rubber plantations, agriculture, and settlements expanded rapidly, fragmenting the remaining forest and accelerating biodiversity loss.

Large-scale land allocations by the state have been among the most destructive drivers of forest loss in Madhupur. More than [400 hectares were allocated to the military](#) for firing ranges, while over 2000 hectares were converted into

rubber plantations. Commercial fruit cultivation, particularly pineapple and banana monocultures, has further replaced native forest ecosystems.

Donor-funded social forestry programs, supported by agencies such as the Asian Development Bank and UNDP, have exacerbated these impacts. Rather than restoring native sal forests, these initiatives prioritised fast-growing exotic species such as eucalyptus and acacia. These plantations depleted water resources, degraded soil quality, and provided minimal benefits to Indigenous communities, revealing a profound disconnect between conservation rhetoric and on-the-ground realities.

BELA's Intervention and the Legal Struggle

Alarmed by the rapid degradation of the Madhupur Sal Forest, the Bangladesh Environmental Lawyers Association (BELA) undertook a detailed field survey

in 2008¹ to document ecological damage and human rights violations. The investigation recorded 8,632 families (40,625 people) living within the forest, including Indigenous Garo (4,129 families), Bengali Muslim (4,372 families), and Hindu (131 families) communities.

The findings of this survey would later form the evidentiary basis for BELA's public interest litigation seeking legal protection of the forest and recognition of Indigenous custodial rights.

The findings revealed widespread commercial land conversion for rubber and fruit plantations, institutional abuse, and systematic exclusion of Indigenous people from forest governance. Only 45% of promised social forestry benefits reached participants, while hundreds of forest dwellers faced harassment, false cases, and violence.

Institutional failures exacerbated the problem. The social forestry program **mismanaged 2,861 hectares**, with only **45% of promised financial benefits reaching participants**. The system enabled widespread abuse, with 621 forest dwellers facing false and intimidating defamation cases and 3,188 reported incidents of illegal logging.² These systemic issues undermined both forest conservation efforts and community trust.

The Indigenous Garo community suffered severe consequences from these changes. Traditional livelihoods were disrupted, with a **70% loss of medicinal plant species** and threatening a further 27 species of edible and medicinal tubers that Indigenous People depend on. The forced transition to cash crops reduced average household income by 38%.³ Culturally, matrilineal land inheritance systems were undermined, and sacred forest sites were destroyed in 63% of surveyed Garo

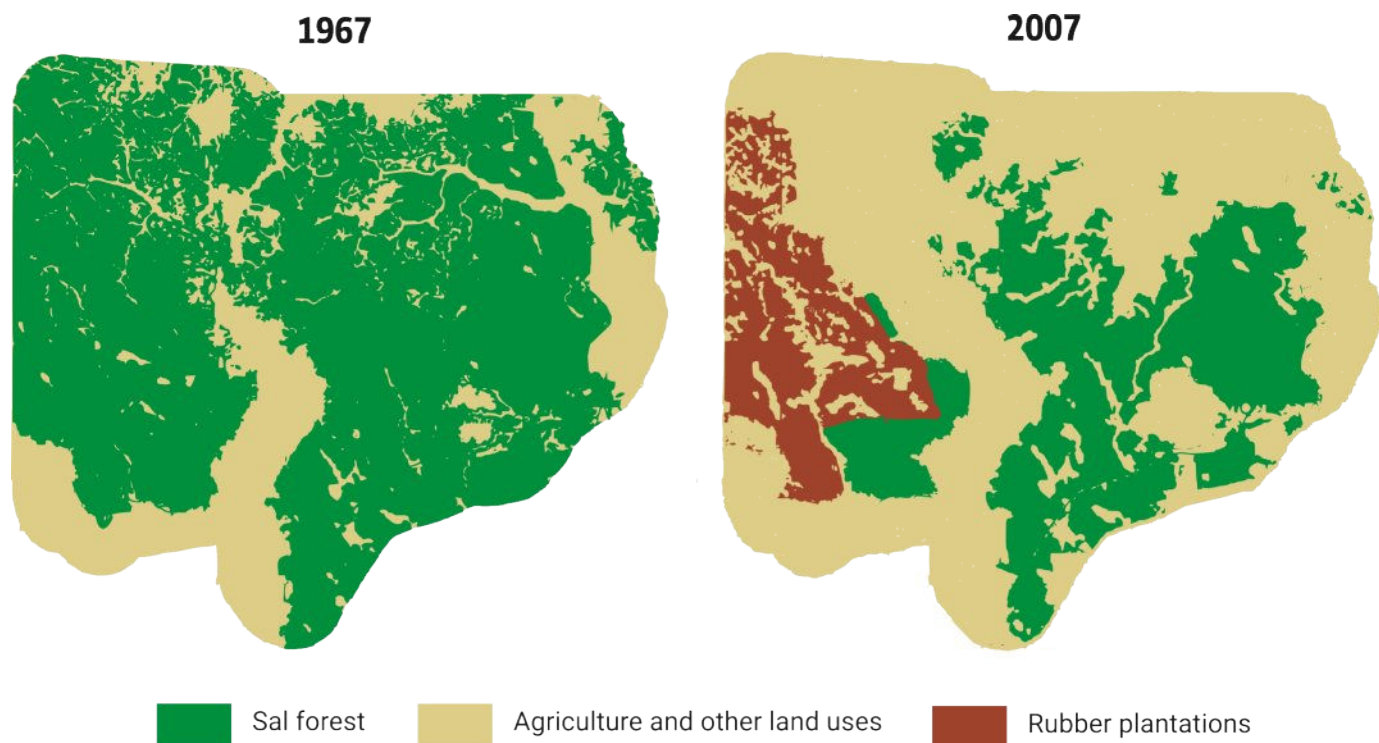


Figure 1. The decline of the Madhupur Sal Forest between 1967 and 2007. Over 40 years the forest went from being minimally fragmented, contiguous, and dense to patchy, fragmented, and encroached, predominantly by agriculture and rubber plantations. Figure adapted from Islam & Hyakumura (2021). *The potential perils of Sal forests land grabbing in Bangladesh: an analysis of economic, social and ecological perspectives. Environment, Development and Sustainability.*

¹ Underlying Causes of Deforestation in Sal Forests of Dinajpur and Modhupur, Bangladesh Environmental Lawyers Association - BELA, A.K.M. Osman Ghani, (2008).

² *Ibid.*

³ *Ibid.*



Endemic flora and fauna in the Madhupur Sal Forest, Bangladesh. **BELA**

villages.⁴ However, such forestry development initiatives have [never benefited women in particular](#). Women face land loss, physical attacks, false cases, and poverty. As they lose their higher status in a matrilineal society and become landless, they rely on the exploitation of forest resources for subsistence.

Despite comprising 48% of the population, Garo families received only 30% of social forestry benefits.⁵ Harassment by officials was reported by 92% of respondents, culminating in the [deaths of two activists](#) between 2000 and 2004 during land rights protests against a proposed “National Park Development Project”. Among them was Piren Snal, a Garo youth who was shot by police and forest guards for defending the sal trees sacred to his people.

The Legal Case and Landmark Judgment

Armed with these findings, in 2010, BELA filed a Public Interest Litigation (No.1834/2010) case in collaboration with two Indigenous Peoples’ organizations: Joyenshahi Adivashi Unnayan Parishad and Jatiya Adibashi Parishad. The petition made several demands to protect the forest ecosystem and rights: proper demarcation of forest boundaries, protection of native species, legal recognition of the Garo and Koch communities’ rights, a halt to all unauthorized commercial activities, a ban on harmful plantations, and social forestry reform.⁶

After nine years, on 28 August 2019, the [High Court delivered a landmark judgment](#) ordering the creation of a high-powered committee to develop a long-term conservation plan, demarcate

forest boundaries, conduct a door-to-door settlement survey, and ensure community participation in forest protection. Crucially, the judgment explicitly recognized the Garo and Koch peoples as Indigenous inhabitants of the Madhupur Sal Forest, affirming their lawful settlement and custodial rights, despite the state’s longstanding refusal to recognize Indigenous Peoples.

Despite its historic nature, the judgment remained largely unimplemented for five years. Only in late 2024, following national political upheaval and the formation of an interim government, was the mandated committee finally established, including Indigenous representatives and BELA. Some progress has since been made, including the commencement of surveys and commitments to halt exotic plantations and initiate restoration efforts.

⁴ *Ibid.*

⁵ *Ibid.*

⁶ These were the areas given for social forestry initiatives by the Forest Department, in which fast growing economic value plants were prioritised rather than those that would protect the natural biodiversity of the forest. These schemes included co-management process with some community members, but often this too was politically motivated as to who would be on the co-management committees.

Delayed Implementation and Continuing Violations

While the long-delayed formation of the conservation committee was welcomed, structural problems remain. In a recent field visit, the BELA team interviewed several community organisers and members on the current situation in the Madhupur Sal Forest.

Yuzin Nokrek of Joyenshahi Adibashi Songha, an Indigenous organization, says the Forest Department still operates under an outdated mindset that prioritises economic gain through the commercialization of forest land

over ecological restoration or protection of forest-dependent communities, who are viewed with hostility. He also noted that there are currently 231 Strategic Lawsuits Against Public Participation (SLAPP) cases lodged against Indigenous People that the Ministry of Environment, Forests, and Climate Change has promised to withdraw.

Another local community organizer, Probin Chishim, revealed how the Forest Department is entangled in leasing forest land for monoculture cultivation, which undermines forest biodiversity. He said 300 acres of forest were given to the Air Force for a shooting range, of

which 192 acres have now been leased out for commercial farming. This is evidence that the forest is not disappearing under encroachment by impoverished Indigenous locals, but rather state-sanctioned exploitation.

In 2020, the Forest Department abruptly [destroyed the small fruit cultivation of an Indigenous woman](#) named Basanti Rema, who was branded as a “land grabber” by the authorities. The land she tended was taken and given to Bengali settlers for commercial cultivation, and she and many of her community now work as labourers on the land they once stewarded. Rema

Commercial cultivation has resulted in the clearance of large areas of sal forest. **BELA**

“Legal recognition for women makes no difference if their displacement, harassment, gender-based violence, criminalization, and the destruction of their cultural and ecological heritage and traditional livelihoods are not halted.”





Interview with Basanti Rema and her mother. **BELA**

spoke of the disappearance of medicinal plants—an often-overlooked consequence of forest loss—and how this drives the Indigenous community toward costly pharmaceuticals, severing a link between the community and their traditional way of life.

The Madhupur Sal Forest remains in a state of acute vulnerability. Drone footage captured how thick stretches of green canopy give way to large expanses of cleared land, creating an illusion of a healthy forest hiding destructive practices just under the surface. Demarcation and door-to-door surveys have only just begun after a five-year delay, causing considerable damage. The Sal Forest is resilient, but can only survive if it is immediately protected from commercial leasing, land clearing, and monoculture plantations.

A legal judgment, unless implemented and ensuring gender equality, is insufficient, no matter how historic its contents in offering recognition to Indigenous communities. Legal recognition for women makes no difference if their displacement, harassment, gender-based violence, criminalization, and the destruction of

their cultural and ecological heritage and traditional livelihoods are not halted. The communities, particularly Indigenous women and youth, deserve fair treatment and restitution.

While the Bangladeshi constitution enshrines principles of gender equality, a profound gap persists between this promise and reality, particularly concerning land and resource rights. For instance, despite legal provisions, patriarchal customs frequently prevent Indigenous women from independently owning, inheriting, or controlling land, leaving them economically vulnerable and dependent. This tenure insecurity is exacerbated by their systematic exclusion from policymaking bodies that determine the fate of the very forests on which they depend. Consequently, when their land is seized or their livelihoods are destroyed, Indigenous women face a dual injustice: as members of a marginalized community and as women within that community. They often lack the means to seek redress, facing significant barriers to accessing justice from a lack of legal awareness to discrimination within dispute resolution bodies. Therefore, a judgment cannot be

considered truly implemented unless it specifically halts the violent subjugation of Indigenous women, ensuring they have the legal power and access to justice to claim their rightful place as custodians of their heritage. Only then can restitution be considered fair and complete.

A legal framework is needed to replace the outdated, gender blind, colonial mindset of resource extraction with a harmonious, gender-just and sustainable approach that balances biodiversity and ecosystem protection with the fulfillment and realization of the full rights of Indigenous communities, particularly women and youth, and BELA's case is a first step toward that. However, this will require action from the ground up, led by the communities and supported by allies, and a change in the mindset and mandate of the administration to not treat Indigenous Peoples with hostility. Otherwise, the Madhupur Sal Forest will fade into memory, and the heritage and traditions of these communities will disappear with it. ■

Bolivia

Territories Free from Mining are Showing the Way to Save the Amazon

By **Pablo Solón**, Fundación Solón, Bolivia

Rio Beni, north of La Paz. *Fundación Solón*

As gold mining spreads across the Bolivian Amazon, this article documents how Indigenous territories and agroecological municipalities are leading a powerful grassroots response by declaring themselves mining-free. Through legal actions, community mobilization, and agroecological economies, these territories are defending rivers, health, and biodiversity while exposing the dangers of state-sanctioned extractivism. The article highlights the decisive role of Indigenous and rural women, whose leadership has been key to sustaining resistance, expanding territorial autonomy, and inspiring similar initiatives across the Amazon.

Gold mining in Bolivia is like an epidemic spreading through the Amazon. It has [expanded rapidly over the past two decades](#), particularly in the Department of La Paz, which encompasses both the high-altitude altiplano and vast tropical lowlands such as Madidi National Park. [Reports indicate](#) that the number of mining operations and concession requests has surged, reflecting a major increase in industry activity across the region.

The growth is also evident in the land area targeted for gold mining. Mining is increasingly moving into previously untouched territories, [including sensitive Amazonian forests and protected areas](#). [Satellite monitoring and environmental reports](#) show that the scale of land affected by mining has multiplied dramatically, highlighting the sector's rising footprint on both the landscape and local communities.

The proliferation of mining in the Amazon might seem impossible to control, but there is still hope to stop the scourge. Although the price of gold has risen to a record \$5,000 per ounce at the time of publication, there are places where residents are determined to put a stop to mining, including in the municipalities of Palos Blancos and Alto Beni in the Department of La Paz and some Mosetén and T'simane Indigenous territories.

The Gold Epidemic

The overwhelming majority of gold mining ventures in the Bolivian Amazon are illegal and lack valid permits or environmental licences. This is uncontrolled extractivism driven by capital from Colombia, Russia, China, Bolivia, and other countries operating behind mining cooperatives. There are over a thousand gold mining cooperatives, but [fewer than ten trading companies oversee most gold exports](#).

Drug trafficking is also present, and wherever you look, this open wound seeps outward.

Bolivia is one of the world's largest importers of mercury, the chemical used to separate and concentrate gold. Some is used domestically, while the rest is smuggled into neighbouring countries with more restrictive laws. Once the mercury is released, bacteria transform it into its most toxic organic form: methylmercury, which enters the food chain of plants, fish, birds, animals, and humans.

A [recent study found](#) that the Esse Ejjas, T'simanes, and Mosetenes Indigenous Peoples who live downstream from gold mining operations in the Department of La Paz have levels of mercury in their bodies seven times higher than World Health Organisation limits. Methylmercury can cause irreversible damage to child development and to people's nervous, digestive, renal, and cardiovascular systems.

¹ Conflicto Positivo de competencias contra la ley 097 del municipio de Alto Beni, presentada por el VICEPRESIDENTE DEL ESTADO PLURINACIONAL - PRESIDENTE DE LA ASAMBLEA LEGISLATIVA PLURINACIONAL, 17 de octubre de 2023.

² Sentencia del Tribunal Constitucional N° 1326/2023-S1.

Women are particularly vulnerable to the effects of mercury exposure, as it causes a higher incidence of hormonal disorders and reduced fertility.

[Indigenous women face double discrimination](#), based on their gender and ethnicity, due to their lack of access to resources, health services, and education. They are also traditionally the primary caregivers, which increases their workload and undermines their mental health when children in the community suffer from cognitive and physical development issues as a result of mercury exposure.

Gold mining damages biodiversity and removes millions of tonnes of soil and rock, deforesting land and altering the course of rivers. Every year, municipalities beset by mining suffer calamities as a result of their own actions; floods, landslides, and mudslides are not natural disasters, but rather tragedies caused by extractivism.

Some fish that swim thousands of kilometres to spawn upstream lose their sense of direction in murky water caused by the removal of the riverbed. In

addition to the impacts on human health and nature, there are also social impacts: encroachment on Indigenous territories and protected areas, inhumane working conditions, and the spread of sexual exploitation, drugs and alcohol, violence and conflict.

The Bolivian state receives a royalty of just [2.5% on all gold exports](#). In some years, gold smuggling competes with legal exports. All governments understand the serious problems caused by gold mining in the Bolivian Amazon, yet instead of stopping it, they facilitate the destruction. Mining Law No. 535 of 2014 was [tailored to the needs of mining cooperatives](#). In a decade, mining operators have had the deadline for completing their updating procedures renewed eleven times. Governments have been permissive towards mining cooperatives because of their capacity for mobilisation and the voting base they represent. Taking advantage of their power, mining cooperatives and the businesspeople who hide behind them are demanding more and more: access to protected areas, new areas for exploitation, and

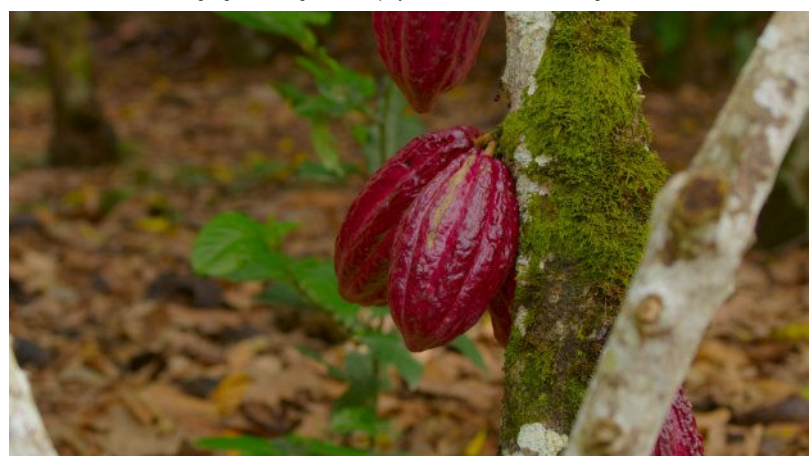
greater flexibility in already weak environmental regulations. No one wants to stand up to this industry, save a few municipalities and Indigenous territories dedicated to agroecology and ecotourism that have resolved to halt the expansion of gold mining in the Amazon.

Agroecological Ventures

Agroecological development began in the 1970s in the municipalities of Alto Beni and Palos Blancos, when migrant farmers from the highlands founded the El Ceibo Cooperative Centre to produce organic cacao. They began exporting in 1987. Today, El Ceibo has at least [48 cooperatives, 1,300 farmer members](#), and a cacao and chocolate processing plant in El Alto, which exports 40% of its organically certified products abroad.

Cacao is grown on small plots of 3 or 4 hectares without agrochemicals or GMOs. Farmers harvest cacao beans and dry them in the sun, then compost the husks to enrich the soil. Over the years, both municipalities have begun to use agroforestry systems to produce

Left: Illegal gold mining in the Tequeje River, north of La Paz. Right: Cacao. *Fundación Solón*





Top: Pit created for gold mining on the banks of the Alto Beni River. Bottom: Inspection by Indigenous and municipal organisations of illegal mining activities on the Alto Beni River. **Fundación Solón**

citrus fruits, papaya, bananas, copoazú, passion fruit, and other products.

The municipalities are on either side of the Alto Beni River, and several watercourses flow through their territory, where cooperatives and entrepreneurs have submitted 58 applications to mine for gold. The Indigenous territories of the Organisation of Masetén Indigenous Peoples (OPIM) and the T'simane Masetén-Pilón Lajas Regional Council (CRTM-PL), which partially overlap with these municipalities and a protected area, have also seen 41 mining applications. Mining operators constantly encroach on these municipalities and Indigenous territories in an attempt to settle illegally.

Mining-Free Municipalities

Since 2017, several organisations have issued statements and taken action against mining encroachment. In 2021, Palos Blancos and Alto Beni passed municipal laws declaring themselves agroecological municipalities free of mining activity and pollution. In 2024, the Legislative Assembly of the Department of La Paz passed a law endorsing both municipalities' commitment to agroecology, [free from mining pollution](#).

That same year, the Vice Presidency of the Plurinational State of Bolivia filed a conflict of jurisdiction¹ against the municipal law of Alto Beni with the Plurinational Constitutional Court. The Vice Presidency argued that the regulation of mining rights is an

“exclusive jurisdiction” of the national government and not of the municipality. This legal action was a slap in the face for both municipalities' agroecological authorities and organisations. More than [80% of the population in those municipalities](#) had voted for the *Movimiento al Socialismo* (MAS) Party and Vice President David Choquehuanca in the 2020 federal elections.

Delegations from both municipalities repeatedly travelled to the capital to explain to the Vice President and his staff that they did not want to take any powers away from the national government. Municipal and social leaders explained that their municipalities are mining-free because they have prevented the settlement of illegal miners over the years, and there are still no miners operating legally with authorisation from the state mining agency—known as AJAM for its initials in Spanish. Their argument was compelling: if there is mining, there is pollution, and if there is pollution, they will lose their certification as organic cocoa exporters. In short, their agroecological vocation is incompatible with mining activity.

In 2025, the Plurinational Constitutional Court ruled² that the municipality of Alto Beni acted constitutionally in compliance with its municipal powers to preserve its population's health and environment. It cannot grant or revoke mining rights granted by the national government through the AJAM; however, it does have full municipal powers to defend its rivers and agroecological practices.

Both municipalities are backing a bill in the National Assembly to guarantee agroecology and extend this protection against mining to other “Indigenous and peasant municipalities and territories with an ecotourism and agroecological vocation.”

Restrictions on Mining Rights

Alongside the declaration and consolidation of the laws on agroecological municipalities free from mining, in June 2023, the Ombudsman's Office filed a legal action³ before the Palos Blancos court to reverse an AJAM resolution authorising a consultation process for the granting of a mining contract in that municipality. The judge ruled to overturn the AJAM resolution and urged Alto Beni and Palos Blancos to inform the AJAM of "the geographical areas free of mining exploitation for restriction."

A year later, the 11th Pan-Amazonian Social Forum (FOSPA), which brought together 1,500 representatives from different social sectors, [adopted a mandate](#) to promote the creation of municipalities and territories free from deforestation, wildfires, mining, oil exploitation, and gender violence.

The authorities and social organisations of Palos Blancos and Alto Beni subsequently presented the AJAM with

geo-referenced maps of their municipalities, requesting that this area be restricted for the granting of mining rights in compliance with the ruling of the Palos Blancos judge.

The municipalities invited the Vice President and AJAM to Alto Beni to speak with leaders of social organisations. In August 2024, before a gathering of 300 representatives of agroecological, Indigenous, and women's organisations, the Vice President and government authorities donned green t-shirts bearing the slogan "mining-free municipalities." The event concluded with the signing of a document in which AJAM committed to temporarily suspending the granting of mining rights.

Authorities and leaders from both municipalities continued to press for the suspension to take effect. In 2025, the Plurinational Constitutional Court issued a new ruling⁴ on the 2023 decision by the Palos Blancos judge, granting full guardianship to the municipalities and signaling the

obligation to adopt the necessary measures to guarantee the rights of the Beni River.

Indigenous Territories Free from Mining

The OPIM and the CRTM-PL Indigenous territories, which partially overlap with Palos Blancos and Alto Beni, also [approved resolutions of territorial assemblies](#) declaring themselves mining-free. Both Indigenous territories, which are legally titled as *Tierras Comunitarias de Origen* (Native Community Lands) and have been recognised as Indigenous Nations of the Plurinational State of Bolivia under the 2009 Constitution, sent geo-referenced maps of their territories to the AJAM for restriction, as did the municipalities of Palos Blancos and Alto Beni.

In the case of the CRTM-PL, which includes the protected area of Pilón Lajas, the mining authority responded by saying that the entire area is restricted by various legal provisions,

³ Sentencia del Tribunal Constitucional N° 1326/2023-S1.

⁴ *Ibid.*

Second Meeting of Mining-Free Municipalities and Territories, Sapecho, Palos Blancos, October 2025. **Fundación Solón**





Rio Beni. *Fundación Solón*

some of which date back to the late 1900s. Although AJAM's response formalises the restriction on mining activities, it reveals that this entity did not fully comply with this restriction because it did not promptly reject more than ten mining applications initiated in this protected area and Indigenous territory. In the case of the OPIM, AJAM stated that its territory is partially restricted by various legal provisions and raised the challenge that these territories should be treated in accordance with their status as Indigenous Nations.

Several Indigenous territories, such as the CRTM-PL, have rejected the “fragmented consultations” carried out only within the particular communities where mining is planned. They argue that all communities in their Indigenous territory should have a say because the impacts are felt throughout the territory. Therefore, they assert that the declaration of a mining-free Indigenous territory is a decision that must be respected and not fragmented through rigged consultations, and that a mining-free Indigenous territory means that all communities—with free, prior, and informed consent, and without any pressure from mining cooperatives—have made a decision that covers their entire territory.

The Fight Against Illegal Mining

A long struggle involving municipal laws, court rulings, and social mobilisation succeeded in suspending the granting of mining rights in the areas described in this article; however, it did not put an end to mining encroachments. At present, most legal proceedings are suspended, but illegal incursions by unscrupulous miners continue.

The two agroecological municipalities of Palos Blancos and Alto Beni have worked out internal environmental control regulations to combat illegal mining and are working constantly to prevent this scourge from penetrating their territory. In a [widely publicized case on 13 July 2025](#), a delegation of more than 50 representatives of the OPIM and officials from the municipality of Palos Blancos travelled down the Alto Beni River to investigate a report of illegal mining. Upon arrival, they found a 30 x 30 metre pool, a hydraulic backhoe, an industrial motor pump, a large sorting machine, a camp that had just been hastily evacuated, more than 5,000 litres of diesel buried on the beach, and a businessman who turned out to be none other than the deputy minister of mining under former President Jeanine

Añez. The businessman claimed the machinery was being used to open a road, but the commission transferred him to the Palos Blancos police. There, they took his statement, and municipal officials and OPIM leaders filed a criminal complaint against him for illegal mining, diesel smuggling, and clear-cutting.

The investigation of this complaint revealed a series of inconsistencies in the judicial investigation process, leading to an inter-institutional coordination protocol against illegal mining in the municipalities of Palos Blancos and Alto Beni. The protocol was developed jointly by the Vice Presidency, AJAM, the Public Prosecutor's Office, the Ministry of the Environment, the Ministry of Government, the Attorney General's Office, the Ombudsman's Office, OPIM, CRTM-PL, and the two municipalities. Organisations in the region say that if there are no effective sanctions against those responsible for mining encroachments, they will continue to try to circumvent the restrictions on mining activities. Therefore, inspections and rigorous social and municipal monitoring of the rivers must be accompanied by state action to prevent and sanction offenders, removing them from the territories and avoiding impunity.

Women's Leadership

Women have been deeply involved in struggles to defend their municipalities and territories against the mining epidemic in Bolivia. The Alto Beni and Palos Blancos Municipal Councils are both chaired by powerful women. The OPIM, CRTM-PL, CIPTA, CPILAP, and others have Indigenous women's organisations that work very closely with the mixed Indigenous community organisations. An example is the Organisation of Mosevenes Indigenous Women (OMIM), which works alongside the OPIM in all its actions. Meanwhile, the CRTM-PL is [chaired by Magali Tipuni](#), a woman of great strength and determination.

Women continue to be at the forefront of continuing struggles, which, fortunately, are serving to inspire others. Since the [11th Pan-Amazonian Social Forum](#) was held in the Bolivian Amazon in June 2024 with participants from nine countries, the example set by these municipalities and agroecological organisations has spread to other regions. February 2025 saw the [first meeting of agroecological and ecotourism Indigenous municipalities and territories](#), which brought together the municipalities of Rurrenabaque and San Buenaventura and incorporated

Indigenous territories in the north of La Paz in a leading role.

In October 2025, the Tacana Indigenous People's Council (CIPTA), located in the municipalities of San Buenaventura and Ixiamas in the Department of La Paz, also declared itself mining-free and submitted its geo-referenced maps to the AJAM so that it could proceed to restrict mining rights in its territory.

The Central Organisation of Indigenous Peoples of La Paz (CPILAP), which comprises 11 Indigenous territories, has filed a class action lawsuit that has been responded to favourably, suspending the granting of mining rights in the Beni and Madre de Dios Rivers and several of their tributaries.

Replicating the Cure

The example is spreading to other municipalities around the country and agroecological regions. In late October 2025, the "Second meeting of municipalities and territories free of mining" was held, culminating in a set of [50 proposals to halt mining](#). These include: "Promote the creation or expansion of municipal protected areas as a strategy to restrict mining and other extractive activities" and "strengthen women's participation in

agroecological and ecotourism activities."

The fight to permanently restrict mineral resource exploitation in Indigenous municipalities and territories is far from over. The plaintiffs want the restriction to be made official and permanent rather than temporary. They also want to cover their entire territory and have all mining applications rejected, clearing their territories of mining grids requested in the mining registry.

The experience of these Indigenous municipalities and territories shows that it is possible to curb gold mining by strengthening and expanding agroecological, sustainable, and democratic alternatives built at the local level.

The concept of territories free from extractivism has been gaining strength. This is demonstrated by the example of Yasuní National Park in the Ecuadorian Amazon, where the majority of the population [voted in a national referendum to leave the oil underground](#). The struggle for territories free from extractivism is the struggle for self-determination from below in the face of governments that are increasingly coopted by destructive logic of power, which leads to ecocide. ■

. Plenary session of the 6th Second Meeting of Mining-Free Municipalities and Territories, Sapecho, Palos Blancos, October 2025. [Fundación Solón](#)



Community Approaches to Overcoming the Climate Crisis: Mapuche Women Confront Extractivist Destruction in Chile

By **Javiera Rodríguez Olgún**, Red por la Superación del Modelo Forestal/Colectivo VientoSur/Fundación Pongo, Chile

Mapuche weaver with the Relmu Witral Indigenous Association in Tirdá, Chile. *Orin Langelle/Global Justice Ecology Project*

This article provides a critical examination of the legacy of the extractivist colonial economy in Latin America and the Caribbean and related land grabbing, environmental destruction and gender inequality. It also shows experiences of community conservation in Chile as ways to overcome the climate crisis, biodiversity loss and deforestation.

The Latin America and Caribbean region has been marked by a strong legacy of resistance against colonialism, racism and territorial dispossession—key vectors of capitalism and Western notions of modernity. Historically, mechanisms of power and domination were imposed that have favored universalist values and destroyed the social and cultural fabric of various communities and peoples. Extractivism, one of the main contemporary expressions of colonial violence and plunder, continues to reproduce and redefine an idea of civilization that favors the destruction of life over care for territories, and these processes are essential to understanding Latin American realities.

Various popular uprisings throughout history have made clear the environmental devastation wreaked by large corporations in territories across Latin America, which has involved land grabbing, social and environmental conflicts, gender inequality and human rights violations, among other impacts. [False solutions to the climate crisis](#) are

currently having clear repercussions across the region, threatening communities and ecosystems, but it is also important to bring the legacy of colonialism to bear in discussions of climate justice as a structural barrier to

We do this for our children because tomorrow we may not be here, but they will. We drink clean water, we eat healthy food, we practice our culture.We do this autonomously, which frees us from companies and the state. People are imprisoned, people have lost their lives—but the important thing is that we are resisting.

Mapuche woman leader

implementing real solutions in the territories.

Despite challenges, communities are promoting ancestral conservation practices as alternatives that resist domination and colonialism. Women in

all their diversity, youth, gender diverse people and the elderly are playing key roles in the maintenance of traditional knowledge, resistance struggles, and worldviews that involve defending nature and living beings.

Women-led Community Action to Fight Climate Change

Indigenous, peasant, and Afro-descendant women are disproportionately affected by the capitalist, extractivist, and patriarchal model that is responsible for causing climate change and deforestation. Many have lost their lives as a result of this model. According to a [report by Global Witness](#), nearly 2,100 environmental defenders were killed globally between 2012 and 2023.

Meanwhile, forests continue to be disputed territories. In the last decade, [primary forest loss doubled](#) in the nine countries of the Amazon region, opening the door to patterns of land concentration for monocultures, cattle ranching, mineral resource exploitation,

carbon markets, and illicit economies. Despite the pressures on Indigenous and local communities, they continue to resist and work to reassert and reconnect with their ancestral identities and ways of life.

In Chile, extractivism has caused enormous environmental degradation, including the [loss of native forests](#), 38% of which is due to pine and eucalyptus plantations. These monocultures cover some three million hectares. Two of the country's largest forestry companies, Forestal Mininco and Forestal Arauco, constitute a serious threat to communities where they operate, having been responsible for [land grabbing and harassment, persecution, and criminalization of the Mapuche](#), as well as [environmental destruction](#) and [human rights violations](#).

In Chile's southern Biobío region, the province of Arauco has historically experienced high poverty rates and inadequate public policies, resulting in

poor living conditions for residents. One of the towns most affected by the forestry model is Curanilahue, where there is a particularly high concentration of land ownership by big forestry companies. Forestal Arauco, for example, owns [63.1% of municipal public lands](#) (known as *suelo comunal*), and another 16.8% is owned by Mininco and its subsidiaries. Although some 80% of the territory is controlled by the forestry giants, local community conservation initiatives exist that are strengthening collective organization, territorial protection, and political participation as concrete strategies for protecting nature's common goods. Many of these practices are rooted in ancestral knowledge, and the fact that communities continue to resist the assault by extractivism demonstrates their deep commitment to achieving real conservation results.

Also in Arauco Province, Lleulleu Lake in the Nahuelbuta mountain range is of great spiritual, cultural, and ecological

importance to the Mapuche people. Situated between the mountains and the coast and surrounded by native trees, this is considered [one of the cleanest lakes in South America](#). This is no accident; Mapuche communities have [actively protected the lake](#) in the face of contaminating activities such as salmon farming and [industrial forestry](#).

For the Mapuche, Lleulleu Lake—spanning 4,300 hectares—and the forests around it are not simply a “natural resource,” but rather, an integral part of the ancestral territory of Wallmapu, as the area is known locally by Indigenous inhabitants. This profound sense of belonging has fueled many victories, including the [recovery of 20,000 hectares of land](#) by Mapuche communities who reasserted their right to autonomously determine their territorial management model. For the Mapuche, the land (*mapu*) is sacred. In their territorial demands and processes of taking possession of the land, they mention *ñuke mapu*, which is about not

Main image: Eucalyptus plantations for the pulp and paper industry in Chile. Inset: An Arauco pulp mill in Chile. *Orin Langelle/Global Justice Ecology Project*





Mapuche women weavers are part of the Mapuche cultural revitalization. *Orin Langelle/Global Justice Ecology Project*

just reasserting their territorial rights but also reestablishing their spiritual relationship with nature and affirming their ways of life and worldview.

Mapuche women play key roles in recovering land from big forestry companies that sell pine and eucalyptus. For many Indigenous women, taking back land involves more than just regenerating the local ecosystem; it also extends to [acts of resistance against the forestry companies](#) that have usurped Mapuche land. Three women's organizations that have worked to bring about change by strengthening food sovereignty, traditional knowledge, and cultural identity are the *Red de Mujeres Mapuche de Chiloé*, *la Asociación Nacional de Mujeres Rurales e Indígenas* (ANAMURI), and the *Red de Estudiantes Mujeres Mapuches* (REMM).

A Mapuche woman leader in Wallmapu who preferred to remain anonymous for

safety reasons said: "There are more women than men active in the struggle—growing food, working the land. We do this for our children

"I defend my territory because I know about the meaningful places here. This is ancestral territory where we have our ngen protectors [spirits in nature, according to Mapuche cosmology], water as medicine, and the ancestral spirits which remain alive."

María Patricia Flores Quilapan,
Asociación Indígena Koñintu
Lafken Mapu

because tomorrow we may not be here, but they will. We drink clean water, we eat healthy food, we practice our culture. ...We do this autonomously, which frees us from companies and the state. People are imprisoned, people

have lost their lives—but the important thing is that we are resisting."

The Red de Mujeres del Lafkenmapu, a group of Mapuche and peasant women from the town of Tirúa in Arauco Province, Biobío, has been [carrying out actions since 2013](#) that are focused on promoting environmental recovery, propagating native species, preserving organic seeds, maintaining traditional knowledge for gardening, and caring for water and life.

Meanwhile, in Penco in the Province of Concepción, Biobío, the women of the *Asociación Indígena Koñintu Lafken Mapu* lead acts of resistance against the [Penco-Lirquen LNG Terminal](#) and [Canadian company Aclara](#), which extracts rare earth minerals used in the manufacturing of electrical components for cell phones, computers, electric vehicles, wind turbines, and defense systems. They believe in overcoming obstacles through [formal legal](#)

processes, as well as keeping their traditional spiritual practices alive.

"I defend my territory because I know about the meaningful places here," said María Patricia Flores Quilapan of the *Asociación Indígena Koñintu Lafken Mapu*. This is ancestral territory where we have our *ngen* protectors [spirits in nature, according to Mapuche cosmology], water as medicine, and the ancestral spirits which remain alive."

These Mapuche and peasant women from community organizations in Southern Chile are part of the historical legacy of leadership in defending their territories, spiritual practices, and traditional knowledge, as well as resilience that transform challenges into struggles that build strength.

Making Resistance Visible to Rethink Development Models

Industrial forestry companies in Chile, such as Forestal Arauco and Forestal Mininco, have an over 50-year history of seizing vast tracts of land and destroying water resources and biodiversity. Overcoming social inequality and repairing the damage they have caused could take decades, and to do this, it is essential to guarantee access to land; respect free, prior and informed consent for communities; ensure respect for human rights; mobilize resources to implement policies that promote care and social justice; and facilitate spaces where communities can have access to decision making power. Another pending task is the pursuit of culturally appropriate justice so as to ensure dignified lives for the Mapuche community.

Just as women leaders from the Kukama Indigenous community in Peru successfully asserted the right to integrity and protection of the *Marañón River*, which flows from the Andes Mountains to the Amazon, Chile's Indigenous and peasant women continue to overcome barriers to the protection of their lifeways and worldview. They continue to build territories of care based on their practices and collective action.

It is essential to recognize, fund, support, and build spaces for participatory training in order to rethink development models, just transitions, and policies for climate action. Promoting life, systemic transformations, and gender justice—all of which are crucial aspects of achieving climate goals, biodiversity action plans, and environmental justice—should be at the center of any action that seeks to preserve ecological balance. ■

Top: A Mapuche protest in Chile. **Daniel Caniullán/ICCA Consortium**. Bottom: Graduation ceremony at the ANAMURI School of Agroecology in the municipality of Chépica, central Chile. **Prodemu Foundation**



Morocco

Overcoming Challenges Through Gender Justice: The Symbiotic Relationship Between Amazigh Women and the Argan Forests of Morocco

By **Dr. Handaine Mohamed**, Indigenous Peoples of Africa Co-ordinating Committee (IPACC) and **Jamila Id Bourrous**, Fédération Nationale des Femmes de la Filière d'Argane (FNFARGNANE), Morocco

Argan nuts in Agadir, Morocco. **Mohamed Hamed/Wikimedia Commons**

The argan forests of southern Morocco, long stewarded by Indigenous Amazigh women, face unprecedented threats from climate change, drought, and private-sector monopolisation of argan oil production. Despite these pressures, Amazigh women continue to defend their rights, sustain cooperatives, and protect a unique cultural and ecological heritage recognized by UNESCO. Their story highlights both the vulnerability of the argan ecosystem and the resilience of Indigenous women leading the fight for climate, social, and gender justice.

The argan forests of southern Morocco form one of the world's most distinctive human–nature landscapes. For centuries, these unique forests have sustained Indigenous Amazigh¹ communities (also known as Berbers), with Amazigh women particularly holding deep ecological knowledge of the argan tree and depending on it for food, income, medicine, cultural traditions, and community identity. Today, however, the forests and the women who steward them face an unprecedented convergence of threats: deepening climate change, prolonged drought, rural out-migration, the socio-economic effects of the COVID-19 pandemic, and the aggressive expansion of private-sector argan oil production.

Amazigh women, the traditional guardians and processors of argan oil, are increasingly sidelined by powerful

intermediaries and companies that monopolise argan nut collection to extract its much sought-after oil, mostly for cosmetics for the international market. With rainfall declining, temperatures rising, and pressure on land intensifying, women must also walk farther for smaller harvests while struggling to maintain their cooperatives, which have long been the backbone of their economic autonomy.

Despite these challenges, Amazigh women continue to resist dispossession and mobilise collectively to defend their rights, protect the forests, and sustain a unique cultural heritage recognised by UNESCO. Their story demonstrates not only the fragility of the argan ecosystem but the resilience and leadership of Indigenous women in the fight for climate and gender justice.

A Historical and Cultural Landscape: Indigenous Territories and Women's Knowledge

The argan tree (*Argania spinosa*) is a relic of the Tertiary era, dating back 15–25 million years.² It is unique as the only tropical tree species in North Africa, and has been the [basis of the food economy and the agrosylvopastoral system](#) of the mountainous areas of southern Morocco since the Middle Ages.

Endemic to the High Atlas and Anti-Atlas mountains and the Sous plain in the Souss Massa Region of southwest Morocco, the forests span more than 800,000 hectares from Asfi to Aguelmim, within the wider 2.5 million-hectare Arganeraie Biosphere Reserve designated by UNESCO in 1988. Thanks to its root systems, which can reach down as far as 35 meters to the water

¹ Amazighs is the name of the indigenous people of North Africa, extending throughout North Africa and the Sahel. This geographical area covers the following countries: Morocco, Algeria, Tunisia, Libya, western Egypt, Niger, Mali, Burkina Faso, Mauritania, and the Canary Islands. There is no reliable census of the Amazigh population, but it is estimated to be over 35 million, with the majority residing in Morocco.

² Baptiste Gervaise, « Esquisse de l'agroforesterie paysanne au Maroc. Les gestions paysannes et la politique forestière » (2013).

table, the argan tree is largely drought-resistant, and the forests have served for centuries as a natural barrier against desertification advancing from the Sahara.

The wider Sous Massa region is [home to more than two million people](#), mainly Indigenous Amazighs, representing nearly 7.9% of the population of Morocco. Almost half of this population lives in rural areas where agriculture is the primary source of livelihood, particularly for Amazigh women, for whom the extraction of argan oil is central.

The villages perched along the peaks of the Atlas Mountains, together with the ancient architecture of the settlements and the region's *Igoudars*³ (collective granaries), testify to the long-standing sedentary lifestyle of the Amazigh people. Over centuries, this deep historical presence has led to the accumulation of exceptional traditional

knowledge regarding argan oil processing, forest protection, and ecosystem stewardship.

For Amazigh women, the argan tree is both a cultural symbol and an economic lifeline. Across generations, the Amazigh have developed a sophisticated system of forest management grounded in respect for nature. They manage the trees, use their products sustainably, cultivate cereals and legumes beneath their canopy, and raise herds of small goats that climb the trees to feed. [As scholars note](#), “the domestication of the argan tree is effectively invisible,” because it does not rely on planting, selection, grafting, or cuttings. Instead, it involves shaping the tree’s architecture to serve multiple purposes—nut production, fodder, wood, shade, and field protection. This shaping includes direct practices, such as pruning, maintenance, and selecting the best-producing trees, as well as indirect practices like regulating goat

grazing. All of this is based on a detailed understanding of the tree’s ecological, architectural, and biological characteristics.

Amazigh women possess intimate knowledge of the tree’s biology, seasonal rhythms, and ecological needs. They can identify trees that produce superior kernels, those suitable for fodder, and those providing the best branches for fuel. They follow strict traditional rules of harvesting, never striking the tree to dislodge fruit, always allowing animals to feed on the fallen husks, and ensuring every part of the nut is used sustainably.

Indigenous knowledge is equally embedded in argan oil processing, which involves numerous steps that must be carried out with skill and care. Women gather the fruit and then pulp, crush, roast, grind, mix, and finally package the oil. Every part of the tree is used sustainably. Nothing is wasted.

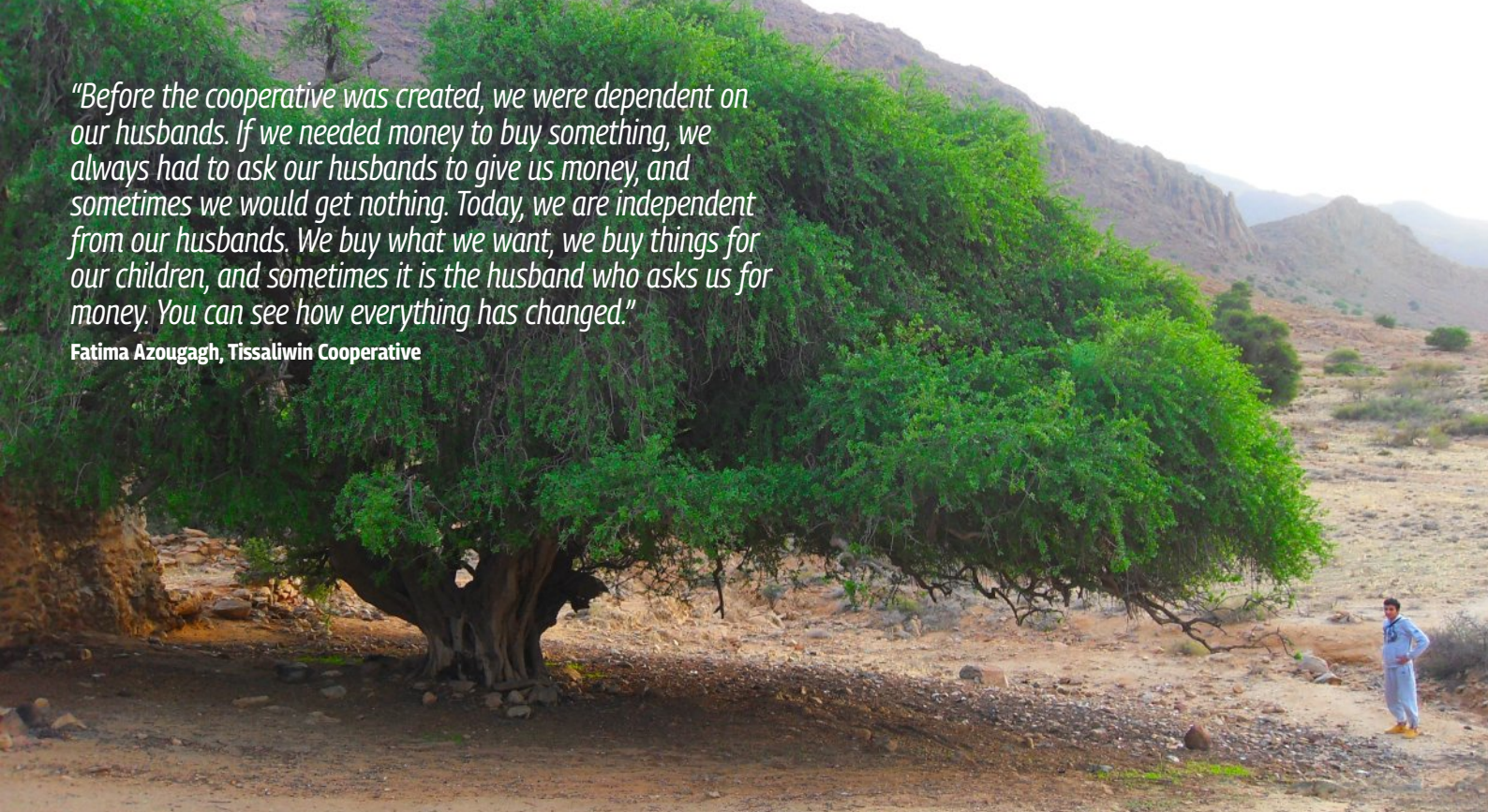
³ *Igoudars* (singular *Agadir*) is an Amazigh word meaning collective granary. The Souss region is known for this type of collective granary. See Jacques-Meunié: *Les greniers collectifs au Maroc* (Collective Granaries in Morocco); *Journal des Africanistes*, 1944, pp. 1-16..

Processing argan nuts at a women's cooperative. [Josiane Droeghag/Flickr](#)



"Before the cooperative was created, we were dependent on our husbands. If we needed money to buy something, we always had to ask our husbands to give us money, and sometimes we would get nothing. Today, we are independent from our husbands. We buy what we want, we buy things for our children, and sometimes it is the husband who asks us for money. You can see how everything has changed."

Fatima Azougagh, Tissaliwin Cooperative



Large argan tree in Morocco. [Benotman/Wikimedia Commons](#)

Husks are fed to goats; crushed kernels are used as a fuel source; the paste produced during kneading is fed to animals, particularly cows and camels; and the oil itself is consumed by humans.

The argan forest can be understood not just as a biological forest, but also as a "cultural forest," a landscape shaped by human interaction across generations and maintained both for livelihoods and for sacred cultural purposes and practices connected to the sacred traditions of Amazigh women. Within some groves, particular trees serve as meeting places where women gather to hold rituals and uphold long-standing customs. These sacred practices reinforce women's respect for the forest and encourage their role in protecting the surrounding biodiversity and ecosystems.

This traditional knowledge, passed down from mother to daughter for generations, is rooted in a single guiding principle: living in harmony with nature, and has been recognised by UNESCO as Intangible Cultural Heritage.

Escalating Threats: Climate Change, Pandemic Impacts, and Resource Competition

Before colonisation, argan forests were managed as communal lands governed by Amazigh customary law. While post-independence nationalisation [transferred formal ownership to the state](#), Amazigh communities retained customary access and usage rights. However, these rights are increasingly being eroded by commercial pressures.

Known for its culinary and cosmetic value, argan oil has become highly prized in international markets, making it the most expensive edible oil in the world. Large national and international companies have begun dominating the raw materials trade. Intermediaries hired by companies in Casablanca and Fez often harvest at night, stripping forest floors before local women can collect the nuts. This practice undermines women's customary rights and accelerates unsustainable extraction.

The COVID-19 pandemic exacerbated longstanding pressures on Morocco's

argan forests, creating new challenges for the Amazigh women who have traditionally stewarded these ecosystems. The pandemic dealt a devastating blow to women's cooperatives. Lockdowns caused production to halt, sales to collapse, and many cooperatives to close permanently. With incomes lost, women were forced to seek intermittent work outside the sector, weakening their traditional role in argan stewardship. As [Bernadette Montanari, ethnobotanist at the Centre for Research in Anthropology at the University of Lisbon](#), notes:

"Following the exponential growth of the international argan oil market, women have increasingly struggled with new actors who collect the resource [argan fruit] and coordinate with national or international companies. Primarily since the Covid-19 pandemic, the argan forests of the region have been occupied by illegal harvesters. Women are increasingly assaulted when going to the forest. Confronted with this new network of intermediaries, women have lost the battle to control the argan resource at source."

These illegal harvesters not only undermine the economic stability of women's cooperatives, which are the backbone of local livelihoods, but also threaten the ecological health of the forest itself. Overharvesting by unregulated actors can reduce argan fruit availability, damage trees, and disrupt the broader ecosystem, reinforcing the need for community-based stewardship.

"COVID caused devastation at every level; we can never forget this pandemic. There were people who took advantage of it. Our cooperative was closed during COVID-19, and we thought it would only be for the duration of the pandemic," said Khadija Achqar, from the Akain Cooperative, adding that whilst their cooperative was finally able to resume its activities several years after the end of the pandemic, many others shut down permanently.

"But when COVID was declared over, and we were allowed to go out and work again, the cooperative remained closed because there was no raw material left. We could no longer gather and collect argan nuts, because there were people equipped with cars and large groups of men who occupied the argan forest and monopolised nut collection. They even work at night."

The sudden influx of intermediaries and illegal collectors displaced traditional harvesting practices and marginalized the women who have long held deep ecological knowledge of the forest. This knowledge, encompassing sustainable harvesting techniques, regeneration practices, and ecological monitoring, has historically maintained both the productivity of the argan trees and the integrity of the forest ecosystem. By undermining women's control over the resource, the current system not only

threatens their livelihoods but also the resilience of the argan forest itself.

Beyond these threats, climate change is also posing a very real danger to the future of Amazagh communities.

Climate data shows alarming trends: temperatures in parts of the region have [risen by more than 2°C since 1960](#), and precipitation has declined by up to 20%.

From 2018–2025, the region endured over seven consecutive years of drought, one of the longest in living memory. As a result, [argan trees produce fewer and smaller fruits](#), water tables shrink, and biodiversity declines alongside the forest ecosystem.

According to [multiple news reports](#), the argan forests, once covering roughly 1.4 million hectares, have decreased by about 40 % since around the year 2000 due to climate pressures, overgrazing, and land-use changes. According to other research, Morocco's argan forests

Processing argan nuts at a women's cooperative. *Diane Jones/Flickr*





Goat in an argan tree. pxhere.com

lost about 1,911 hectares annually from 1987 to 2014 due to human pressures.

Women's testimonies illustrate the severity of these changes. Members of the Marjana cooperative near Essaouira describe erratic weather, diminished yields, and trees unable to withstand rapid temperature shifts. Women now spend entire days searching for nuts and return with minimal harvests.

Climate change has also [intensified tensions between sedentary Amazigh farmers and transhumant camel herders](#) migrating north in search of pasture. Overgrazing damages young argan trees and fuels conflict, further destabilising rural communities.

Community Resistance and the Power of Women's Cooperatives

In many Amazigh villages, rural exodus, particularly among young men, has reshaped traditional social and economic structures, prompting women to lead local development through argan oil cooperatives. Thousands of these

cooperatives have emerged across southern Morocco, supported by the National Human Development Initiative (INDH),⁴ launched in 2005 to combat poverty, preserve natural resources, and integrate marginalised rural women. Participation provides women in precarious economic situations with a reliable income far beyond previous expectations, while fueling the region's argan oil trade.

Run by and for women, argan oil cooperatives remain exclusively female despite Moroccan law allowing associations to include all citizens, as argan processing is traditionally considered women's work. [High demand for cooperative membership](#) has driven their rapid expansion in recent years.

By organising collectively, Amazigh women have achieved a degree of financial independence that was historically rare in rural areas. Their cooperatives preserve traditional methods while integrating appropriate technologies to meet market demand. These cooperatives also provide regular

income, improve women's bargaining power within households, and strengthen their role in community decision-making. Through these cooperatives, Amazigh women have not only gained economic independence but also challenged traditional social hierarchies, representing a transformative force within their communities.

"Before the cooperative was created, we were dependent on our husbands. If we needed money to buy something, we always had to ask our husbands to give us money, and sometimes we would get nothing," said Fatima Azougagh, from the Tissaliwin Cooperative. "Today, we are independent from our husbands. We buy what we want, we buy things for our children, and sometimes it is the husband who asks us for money. You can see how everything has changed."

To defend their interests against powerful corporate actors, women established the National Federation of Women in the Argan Sector (FNFARGNANE)⁵ in 2021. The Federation unites cooperatives across

all eight provinces of the Arganeraie Biosphere Reserve to: Advocate for legal recognition as rights-holders; defend traditional access rights to forest resources; promote fair trade and equitable market participation; and strengthen governance and transparency within cooperatives.

Faced with falling access to argan nuts, many cooperatives have attempted to diversify into couscous, herbs, and other local products, but these shifts rarely compensate for the economic losses and fail to address the loss of cultural and traditional heritage and rights to the forests of the Indigenous Amazigh, particularly women and youth.

Protecting Forests, Rights, and Livelihoods

Safeguarding the argan forests and the rights of Amazigh women requires coordinated action across government, civil society, and international institutions. Central to this effort is the

recognition of women as Indigenous rights-holders and the assurance that forest governance respects free, prior, and informed consent (FPIC), including preventing large companies from monopolising nut collection. Effective protection also demands the enforcement of biodiversity and climate commitments through national climate adaptation strategies and the National Biodiversity Strategy and Action Plan (NBSAP), prioritising gender-responsive, community-led approaches.

Supporting women's cooperatives is equally critical. Stable funding and improved market access are essential to keeping cooperatives viable, while clear regulations must safeguard women's access rights, restrict exploitative practices by private companies, and ensure ecological regeneration. Strengthening research and monitoring through climate impact studies, socio-economic data collection, and participatory forest monitoring that includes women knowledge-holders, will

further enhance the resilience of the forest and its communities. Additionally, recognising and celebrating the intangible cultural heritage of Amazigh women is vital to ensuring that their traditional practices continue as living traditions.

Supporting Amazigh women and their cooperatives is therefore crucial to safeguarding both human and ecological well-being. Stable financial and technical support, alongside strengthened regulation to prevent illegal harvesting, would reinforce women's capacity to sustainably manage the argan forests. Recognizing and upholding their role as Indigenous knowledge holders is key to maintaining the long-term health of the ecosystem, ensuring that the forests continue to provide food, income, and cultural identity for local communities while preserving one of Morocco's most distinctive natural and cultural landscapes. ■

⁴ The National Initiative for Human Development (INDH), launched by King Mohammed VI on May 18, 2005, as part of efforts to achieve the United Nations Sustainable Development Goals (SDGs), which will come to an end in 2030.

⁵ Created on March 8, 2021, by women in the argan industry from the eight provinces of the Arganeraie Biosphere Reserve. It defends the interests of women in the industry in close collaboration with government institutions, NGOs, and civil society. Ms. Jamila ID Bourous has been appointed president.

Argan trees being grazed by a camel. [Lamiaakouzi/Wikimedia Commons](#)



Climate Policy in Focus

The Missing Pathways vs the Highway to Hell

For years, we have known what is needed, but actions have fallen short. In 2018, the Climate, Land, Ambition, Rights Alliance (CLARA) published [Missing Pathways to 1.5°C](#), which laid out how ecosystem-based solutions can “offer immediate, accessible, cost-effective and equitable strategies for meeting the 1.5°C temperature goal” and called for global action to “challenge the fundamental assumptions that have so far guided national and international climate policies.”

The report demonstrated that a large proportion, if not all the required removals at the lowest end of the modelled ranges could be achieved by conserving and enhancing natural carbon sinks through ecosystem, rights-based, and agroecological approaches. It also set out how enabling Indigenous Peoples and local communities (IPLCs) to protect and restore natural carbon sinks by securing their collective customary land and forest rights and other human rights is a far more equitable and cost-effective way to achieve climate mitigation targets than other carbon removal measures.

However, since the publication of the report, the “missing pathways” to 1.5°C have been largely ignored in favor of market-based removals and other false solutions, at least from the perspective of multilateral mitigation efforts and corporate net zero targets. There is now support for international cooperation around non-market approaches (NMAs) under Article 6.8 of the Paris Agreement, but [implementation has been exceedingly slow](#), with Global North countries being accused of deliberately blocking its progress.

This intentionally slow progress is reflected in the fact that climate action under Article 6.8 was not mentioned in any UN national climate target (NDC) submitted ahead of COP30 in 2025, and that, to date, only [three entries have](#)

[appeared on the UN’s Article 6.8 NMA platform](#). That’s just three non-market climate mitigation projects across the whole globe, compared to [over 1000 market-based mitigation projects](#) listed so far in the Article 6 pipeline.

The Paris Agreement is Supercharging Carbon Markets and Carbon Dioxide Removal (CDR)

Without incentives to pursue NMAs, many Global South countries have placed their bets on voluntary carbon markets and provisions for carbon trading under the Paris Agreement, which seem more likely to deliver financial support.

The [latest edition of the Land Gap Report](#) calculates that the land area pledged for CDR in NDCs now exceeds one billion ha—an area the size of China and equivalent to a third of the world’s arable land. This far outstrips what is feasible or sustainable, and raises serious concerns about the realism of many NDCs and the rights and livelihoods implications of their implementation. Worse still, according to recent scientific research, current NDC pledges set the world hurtling towards [between two and three degrees of warming](#).

On top of this, most pledges for land-based removals in NDCs are still on the

national level, with countries pledging removals within their own state boundaries. However, the implementation of Article 6 of the Paris Agreement will usher in a new era of international carbon trading—both on land and in the oceans—with the operationalisation of Article 6.2, which deals with bilateral carbon trading between states, and Article 6.4, which enshrines a global carbon market mechanism under the Paris Agreement. It is therefore guaranteed that market-based approaches to climate mitigation will start featuring more and more heavily in NDCs, with countries in the Global South bearing the brunt of so-called emissions reductions that countries in the Global North should be undertaking in absolute terms.

Over-estimating the role of land-based removals in NDCs will undoubtedly lead to an underestimation of future global temperature rise, if fossil fuel and industrial emissions reductions are allowed to be deferred on the assumption that CDR can compensate for an overshoot of global temperatures and carbon dioxide concentrations. Even if CDR is never scaled as envisaged, investment and hype around the implementation of CDR pledges will result in large-scale land-use change, undermining food security, harming biodiversity, and the rights of Indigenous Peoples, local communities, women and youth.

Conclusion

For Transformative Change, Scale the Conditions, not the Solutions

By **Jana Uemura** (Brazil) and **Oli Munnion** (Portugal), Global Forest Coalition Climate Justice and Forests Campaign Co-coordinators

March of the Mapuche Women's Network, Chile. *Colectivo VientoSur*

The case studies in this edition of *Forest Cover* show that in order to shift climate mitigation strategies away from a dependence on carbon markets and carbon removals and towards ecosystem restoration and an equitable and just transition to a low-carbon world, transformative change across economic, social and political spectrums is urgent and necessary.

The case studies in this edition of *Forest Cover* show that in order to shift climate mitigation strategies away from a dependence on carbon markets and carbon removals and towards ecosystem restoration and an equitable and just transition to a low-carbon world, transformative change across economic, social and political spectrums is urgent and necessary.

Two recent Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) reports, the [Transformative Change Assessment](#)¹ and the [Nexus Assessment](#),² provide further support for this conclusion. They argue that biodiversity loss and climate breakdown cannot be addressed through isolated interventions or technical fixes. Instead, they call for “fundamental, system-wide reorganisation” of economic, political, and social systems, including shifts away from extractivism, commodification of nature, and exclusionary governance, and toward

approaches that recognise Indigenous and local knowledge, collective rights, and social justice. This framing underpins the critique of false solutions such as carbon markets, offsetting, and large-scale bioenergy and mineral extraction.

Transformative change can be achieved by overcoming barriers that are systemic, persistent and pervasive. Systemic barriers reinforce the status quo, by incentivising the drivers of deforestation and impeding or preventing transformative change, for example, as well as by preventing communities from carrying out their traditional ecosystem conservation practices.

Transformative changes must be prioritised in sectors that heavily contribute to climate change and the loss of forests and biodiversity, such as agriculture and livestock, forestry, mining and fossil fuels. This requires transforming dominant economic and

financial paradigms so that they prioritise nature and social equity over private interests.

Carbon markets and carbon removal schemes are the nexus of the drivers of deforestation and the dominant economic system, as they reinforce existing power dynamics, entrench corporate capture of policymaking, and allow the industries most responsible for environmental crises to continue to profit from them.

International Policy Debates: Real Solutions Demand Real Transformation

Taken together, the case studies in *Forest Cover 70* speak directly to ongoing negotiations under the UNFCCC and the Convention on Biological Diversity (CBD). They expose the shortcomings of carbon markets, crediting and offsetting approaches that dominate Article 6 discussions and the Kunming Montreal Global Biodiversity

¹ Thematic Assessment Report on the Underlying Causes of Biodiversity Loss and the Determinants of Transformative Change and Options for Achieving the 2050 Vision for Biodiversity.

² Thematic Assessment Report on the Interlinkages among Biodiversity, Water, Food and Health.

Framework (KMGBF), while underscoring the urgency of advancing non-market-based approaches under Article 6.8 of the Paris Agreement and target 19(f) of the KMGBF—an area that remains severely under-resourced and under-implemented.

Land sector targets must be based on transparent, feasible plans grounded in ecological limits and rights-based approaches, and funded publicly through direct and accessible finance. Prioritising restoration over new land conversion offers more equitable outcomes for people, biodiversity, and food security.

Within the CBD, these experiences reinforce calls for enhancing the role of collective actions, as well as gender-responsive and rights-based approaches, including by Indigenous peoples, local communities, women, and youth, to implement community-led initiatives with timely and predictable direct funding. The evidence from this issue of *Forest Cover* demonstrates that environmental protection cannot be achieved through financialisation or

extractive substitution, but through securing land rights and supporting territorial solutions already in place.

Scaling the Conditions that Real Solutions Need to Flourish can Transform Climate and Biodiversity Action

We believe that our member groups and the communities they represent and work with already have the solutions to the climate and biodiversity crises. However, we must avoid falling into the trap of believing that it is the solutions and practices themselves that can be scaled to meet climate targets. Solutions are specific to communities, ecosystems, geographies and cosmologies. There is no one-size-fits-all solution, but rather a specific and tailored solution for each forest, valley, mountain or plain, and each community that is the custodian of it.

Instead of scaling the solution, we must scale the conditions that will allow solutions to flourish. At the forefront of these conditions are gender justice,

security in land tenure and access, direct public financing, and territories free of extractivism.

The communities featured in *Forest Cover 70* are not proposing abstract alternatives. They are actively defending territories, restoring ecosystems, sustaining food systems, and reshaping governance in ways that align with truly transformative change. Their experiences confirm that real solutions are not scalable commodities, but living practices rooted in place, culture, and collective care.

If climate and biodiversity policies are to succeed, they must move beyond false solutions and invest in the conditions that allow these approaches to thrive: secure territorial rights, gender justice, non-market cooperation, and direct public finance.

This edition of *Forest Cover* aims to contribute to that shift by amplifying voices from the ground and demonstrating that transformative change is not only necessary—it is already underway. ■

Network of Indigenous Women for the Defense of the Sea (RDM) in Chile. **Gracie Escorza P.**



