Forest governance by indigenous and tribal peoples

An opportunity for climate action in Latin America and the Caribbean
Forest governance by indigenous and tribal peoples

An opportunity for climate action in Latin America and the Caribbean

He served as governor of his community. Founder and president of the Association of Indigenous Councils of the Inga Peoples of the Municipality of Villagarzon, Commissioner of the National Human Rights Commission for Indigenous Peoples and Coordinator of the National Human Rights and for Peace Organization of Indigenous Peoples of the Colombian Amazon. Later, he was appointed Climate-change Coordinator of the Coordinating Body of the Indigenous Organizations of the Amazon Basin.

Robinson, of only 36 years of age, died on August 21st 2020 due to COVID-19.

We respectfully dedicate this report to Robinson, a man who devoted his life to his people.
Indigenous Territory in Talamanca, Limón Province, Costa Rica.
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As I write this prologue, Latin America and the Caribbean due to COVID-19 faces one of the worst health, economic, and humanitarian crises of its history, due to COVID-19. Compared to that, the great climate change crisis may appear far off. Nevertheless, climate change threatens to be equally or even more dangerous than the pandemic. If the current situation has taught us anything, it is that we cannot afford to ignore scientists’ warnings about imminent threats, and that the cost of overcoming this kind of catastrophe can be much greater than avoiding or mitigating it.

Even so, with such a strong economic crisis, no country in the region has the financial capability to redirect funds allocated to address the pandemic’s devastating effects on health, welfare, and the economy, and channel them into efforts focusing exclusively on climate change. Collectively, we will have to be extremely creative and innovative to find the policies and investments that can help us to recover from the pandemic but also contribute to the inescapable tasks of mitigating and adapting to climate change.

Collaborating with the region’s indigenous and tribal peoples to protect the forests in their territories fits the bill. These peoples are rich when it comes to culture, knowledge, and natural resources, but some of the poorest when it comes to incomes and access to services, and among the most affected by the pandemic, healthwise and economically. Supporting them to protect and manage their forests could help to create or recover hundreds of thousands of jobs in forestry, agroforestry, tourism, education, and cultural activities, and to avoid new pandemics, as well as providing other social, environmental, and cultural benefits. It also has the potential to attract hundreds of millions of USD dollars per year from international sources, since there is strong evidence that taking care of these forests is one of the
most cost-effective options for limiting carbon emissions, which is of vital interest to the entire planet.

Indigenous and tribal peoples and the forests in their ancestral territories play vital roles in global and regional climate action and in fighting poverty, hunger, and malnutrition on the continent. Their territories contain about one third of all the carbon stored in the forests of Latin America and the Caribbean and 14 percent of the carbon stored in tropical forests worldwide. Historically, these forests have suffered much less deforestation and degradation than other forests in the region, but that is changing rapidly, and there is an urgent need to take action to revert these new trends.

The report presented here, based on an exhaustive review of the recent scientific evidence, explains this situation, and presents a set of priority measures for governments and international agencies to implement, in close collaboration with the indigenous and tribal peoples. It shows how the cultural, geographic, economic, and political conditions and factors that have favored the preservation of the forests in the indigenous and tribal peoples’ territories and the millenary cultures of their inhabitants are changing drastically; and the consequences could be disastrous, both environmentally and financially.

To respond to these challenges, the report proposes a set of investments and policies that have great potential to reactivate the economies of the indigenous and tribal territories, mitigate climate change, preserve biological and cultural diversity, and reduce social and environmental conflicts. This innovative proposal is based on five pillars:

i. Recognition of collective territorial rights.
ii. Compensation for environmental services.
iii. Community forest management.
iv. Revitalization of ancestral knowledge.
v. Strengthening of grassroots organizations and mechanisms for territorial governance.

All within a framework of respect for indigenous and territorial peoples’ right to Free, Prior and Informed Consent (FPIC).

For each of these pillars the report presents solid evidence, based on previous experience, that the proposed activities can achieve results. It also presents an econometric analysis and a preliminary indicative financial analysis, which show that the proposed measures can be highly profitable.

For the Food and Agriculture Organization (FAO), promoting social inclusion and reducing the inequalities that disproportionately affect the indigenous and tribal peoples of Latin America and the Caribbean is central to our mandate. We are especially concerned with the eradication of hunger and promotion of rural development, using a gender-sensitive and inter-generational approach, which recognizes collective
territorial rights. On behalf of FAO, and together with the Fund for the Development of the Indigenous Peoples of Latin America and the Caribbean (FILAC), whose collaboration we are truly grateful for, we want to express our recognition for the indigenous and tribal peoples’ many contributions to the preservation of natural and cultural assets and we hope that this research can make its own modest contribution to improving equitable access to climate finance and to rural economic recovery.

JULIO BERDEGUÉ
FAO Assistant Director General and Regional Representative for Latin America and the Caribbean
The present report shows how important and urgent it is to protect the forests and communities of indigenous and tribal peoples’ territories. It demonstrates that the threats to these forests and their inhabitants are growing in a way that is disproportionate and unsustainable, even though indigenous and tribal peoples have been good guardians of nature. In response, it proposes a set of investments and policies for climate funders and government policymakers to, in coordination with indigenous and tribal peoples, help catalyze culturally sensitive sustainable development processes for this sector of the population.

For the Fund for the Development of the Indigenous Peoples of Latin America and the Caribbean (FILAC), territorial rights are one key component for indigenous peoples to be able to define how they live. They provide a space where indigenous peoples can reproduce, practice, preserve, and revitalize their own political, economic, social, legal, and cultural system, in harmony with nature.

In that context, it is worth highlighting the emphasis this report gives to how important the indigenous and tribal territories are in terms of their:

- vast landmass;
- great capacity to capture and store carbon;
- enormous biodiversity;
- rich and diverse cultures; and
- potential contribution to culturally sensitive rural development and achievement of the Sustainable Development Goals (SDGs).

It is fundamental to compensate indigenous peoples for helping to revert the negative consequences of the current
development model, which has been especially harmful for indigenous and tribal peoples. The indigenous and tribal peoples of Latin America and the Caribbean are increasingly worse off compared to other groups. This deficit began with the loss (dispossession) of many of their territories and servitude, enslavement, and forced labor. Some contemporary forms of enslavement persist to this day, and “should be eradicated immediately”, as the Inter-American Commission on Human Rights (IACHR) noted in 2009 in relation to the indigenous Guaraní communities in the Chaco region.

Three quarters of the planet are covered with water. Barely two decades ago, it seemed like there would be enough of the vital liquid to meet every woman and man’s needs. On average, Latin America and the Caribbean is the region with the most available water: 33 580 cubic meters of water per person per year, without even including the great subterranean Guarani aquifer, between Argentina and Uruguay. The region has four of the
most important rivers in the world (Amazon, Paraná, Orinoco, and Magdalena) and some of the largest lakes. Nevertheless, unrestrained forest destruction and waste, among other things, have made some nations, literally, die of thirst.

Based on their view of the good life (*buen vivir*) our indigenous peoples protect the water, the air, the earth, the forest, life, which interrelate with each other and form the basis for life.

Indigenous and tribal peoples' persistent demands for their rights and own forms of development, and their persistent defense of their territories and natural resources have become increasingly visible in recent years. This has also come with a resurgence of the criminalization of indigenous movements, and their leaders and authorities, and the propagation of undesirable practices of discrimination, persecution, racism, and assassinations.

A new relationship with indigenous peoples implies allocating resources to revitalize their intangible wealth of cultures and ancestral knowledge. That immaterial cultural patrimony provides a holistic foundation for the indigenous peoples’ systems of communal living, including their forestry management practices, such as assisted forest regeneration, selective harvesting and reforesting, and assisted growth of trees within existed forests.

In recent years FILAC has learned various lessons, based on its experiences implementing community-designed sustainable development projects. Now that the world faces a global emergency and the effects of the COVID-19 pandemic, FILAC is more convinced than ever that specific strategies and approaches are need for indigenous and tribal peoples for three reasons:

i. The great majority of indigenous and tribal peoples live under **structurally vulnerable conditions** – many of them live far from urban areas and have extremely limited access to basic services, including healthcare and water.
These are peoples with their own cultures and require an approach that integrates academic knowledge with their own contexts, knowledge, and ancestral practices, including their own languages and medical systems, among others.

For indigenous communities, especially those that belong to peoples with small populations, keeping the virus out of their territories is a matter of life and death, not only for the individuals concerned but for their existence as a people. Given the immunological situation of many communities, the presence of COVID-19 can have dramatic consequences for these peoples, as happened in the past with other diseases.

Given all this, the time has come to create a more inclusive, resilient, and sustainable future. This requires new ways of conceptualizing and “doing” development, to achieve a “good co-existence” between peoples and between humans and other living beings, nature. That is the basis for really addressing the threats against and rapid destruction of the forests and habitats of indigenous and tribal peoples’ territories.

MYRNA CUNNINGHAM KAIN
President of the Fund for the Development of the Indigenous Peoples of Latin America and the Caribbean (FILAC)
ACKNOWLEDGEMENTS

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Archaeological zone of Yaxchilán, ancient city of the Mayan Culture, Municipality of Ocosingo, Chiapas, Mexico.
# Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>ACT</td>
<td>Amazon Conservation Team</td>
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<tr>
<td>CAOI</td>
<td>Andean Coordinator of Indigenous Organizations</td>
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<tr>
<td>COICA</td>
<td>Coordinating Body of the Indigenous Organizations of the Amazon Basin</td>
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<tr>
<td>CONAFOR</td>
<td>National Forestry Commission (Mexico)</td>
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<tr>
<td>ECLAC</td>
<td>Economic Commission for Latin America and the Caribbean</td>
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<tr>
<td>FAO</td>
<td>Food and Agricultural Organization of the United Nations</td>
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<tr>
<td>FAPI</td>
<td>Federation for the Autonomy of Indigenous Peoples (Paraguay)</td>
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<td>FIAY</td>
<td>Indigenous Forum of Abya Yala</td>
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<td>FILAC</td>
<td>Fund for the Development of the Indigenous Peoples of Latin America and the Caribbean</td>
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<td>FONAFIFO</td>
<td>National Forest Fund (Costa Rica)</td>
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<tr>
<td>FPIC</td>
<td>Free, Prior and Informed Consent</td>
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<td>FSC</td>
<td>Forest Stewardship Council</td>
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<td>IACHR</td>
<td>Inter-American Commission on Human Rights</td>
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<td>IBC</td>
<td>Common Good Institute (Peru)</td>
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<tr>
<td>IEG</td>
<td>Independent Evaluation Group of the World Bank</td>
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<tr>
<td>ILO</td>
<td>International Labor Organization</td>
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<tr>
<td>IPBES</td>
<td>Inter-Governmental Panel on Biodiversity and Environmental Services</td>
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<td>IPCC</td>
<td>Inter-Governmental Panel on Climate Change</td>
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<td>IUCN</td>
<td>International Union for Conservation of Nature</td>
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<tr>
<td>MINAM</td>
<td>Ministry of Environment (Peru)</td>
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<tr>
<td>MIQRO</td>
<td>Industrial woods of Quintana Roo</td>
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<tr>
<td>MtC</td>
<td>Million metric tonnes</td>
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<td>NGOs</td>
<td>Non-governmental organizations</td>
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<td>NTFPS</td>
<td>Non-timber forest products</td>
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<td>PAS</td>
<td>Protected areas</td>
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<tr>
<td>PES</td>
<td>Payment for environmental services</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>PINPEP</td>
<td>Program of Forestry Incentives for Landholders for Small Areas Suitable for Forestry and Agroforestry (Guatemala)</td>
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<tr>
<td>PNCB</td>
<td>National Forest Conservation Program (Peru)</td>
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<tr>
<td>PREVFOGO</td>
<td>Program for Prevention and Combat of Forest Fires in Indigenous Territories (Brazil)</td>
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<tr>
<td>RAISG</td>
<td>Amazon Geo-Referenced Socio-Environmental Information Network</td>
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<tr>
<td>REDD+</td>
<td>Reduced emissions from deforestation and degradation</td>
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<tr>
<td>REM</td>
<td>REDD+ Early Movers</td>
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<tr>
<td>RRI</td>
<td>Rights and Resources Initiative</td>
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<tr>
<td>UNDRIP</td>
<td>United Nations Declaration on the Rights of Indigenous Peoples</td>
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<td>UNIPPP</td>
<td>United Nations Indigenous Peoples Partnership</td>
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Woman of the Tikuna People, Leticia, Amazon, Colombia.
This report highlights the importance and urgency for climate action initiatives of protecting the forests of the indigenous and tribal territories and the communities that look after them. Based on recent experience, it proposes a package of investments and policies for climate funders and government decision-makers to adopt, in coordination with the indigenous and tribal peoples.

The indigenous and tribal peoples that inhabit Latin America and the Caribbean’s forest regions find themselves in a paradoxical situation. Despite being rich in natural and cultural resources, they are poor in monetary incomes and access to public services. This report addresses both aspects. It proposes measures that take advantage of indigenous and tribal peoples’ natural and cultural riches to mitigate and adapt to climate change and protect wildlife and biological diversity, while reducing extreme poverty, food insecurity and social conflict. The COVID-19 pandemic makes such measures more urgent than ever. The indigenous and tribal peoples are among the groups most affected by the virus and its economic impacts, and the pandemic underscores how forest destruction and biodiversity loss can fuel zoonotic diseases that put human lives at risk.

Forests are extremely important for climate stability because it would be extremely difficult to limit the rise in average global temperatures to less than 2 degrees Celsius above pre-industrial levels without conserving and restoring the world’s forests (Houghton et al., 2017). Practically all scenarios for achieving this

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1. The term “indigenous and tribal territories” refers to areas that indigenous or tribal peoples manage collective or semi-collectively.
2. This report focuses exclusively on indigenous and tribal peoples in forested regions and those regions themselves. However, much of its analysis and proposals apply to other traditional forest and riverbank communities. Those communities manage tens of millions of hectares of additional forests.
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Goal include some combination of reducing deforestation and forest degradation, reforestation, and natural forest regeneration (IPCC, 2018), the main “climate actions” discussed in this report.

In this context, the forests of Latin America and the Caribbean’s indigenous and tribal territories are key for global, regional, and local climate mitigation and resilience. They contain almost 30 percent of the carbon of the region’s forests and 14 percent of the carbon in tropical forests worldwide (Saatchi et al., 2011; Walker et al., 2014; Frechette et al., 2018). In fact, they store more carbon than all the forests in Indonesia or the Democratic

3 Unless otherwise noted, this report uses the term “forest” to designate all land where the tree canopy covers more than 10 percent of the area, including primary, secondary, and planted forests, mangroves, and some agroforest systems.

4 While this report covers all Latin American forests, it emphasizes the tropical forests, which contain the great majority of the region’s forest area and carbon stored in its vegetation.
Republic of Congo, the two countries with the most tropical forest area after Brazil (Walker et al., 2014).

Besides being great warehouses of carbon, forests also matter for the climate because they affect the temperature and rainfall patterns in other ways. Forests have higher evapotranspiration, greater surface roughness, and lower albedo than other land uses, and that has major effects on local temperatures and both local and distant rainfall patterns (Ellison et al., 2017; Sheil, 2018; IPCC, 2019). Extensive forest cover can help to prevent extreme temperatures and changes in rainfall patterns, and thus maintain agricultural yields, avert heat stress, and prevent forest fires associated with droughts (Costa et al., 2019; Suter et al., 2019).

Historically, forests in indigenous and tribal territories have suffered much less destruction than the region’s other forests. Nevertheless, several factors that protected these forests have weakened, and threats to these forests and their inhabitants are growing rapidly. To reverse these negative trends requires various measures, which can be grouped in five categories:

i. Strengthening communal territorial rights.

ii. Compensating indigenous and tribal communities for environmental services.

iii. Facilitating community forest management.

iv. Revitalizing traditional cultures and knowledge.

v. Strengthening territorial governance and indigenous and tribal organizations.

These measures offer an excellent opportunity to markedly reduce carbon dioxide in the atmosphere at a low cost per ton of avoided emissions, as well as generate other relevant environmental and social benefits. A holistic package of reforms and investments that incorporates these elements could contribute greatly to achieving many Sustainable
Development Goals (SDGs) and targets of the Paris Agreement, and the 2030 Agenda.

The report begins by analyzing the forests in the territories that indigenous and tribal peoples manage communally and their importance for climate action. Then, it tackles the reasons those forests have been better conserved than other forests in the region. Thirdly, it studies the new dynamics accelerating these forests’ destruction threatening indigenous and tribal peoples. Finally, we propose a package of policies and reforms to reverse these trends, with emphasis on five types of interventions.

It is worth mentioning that this report centers on indigenous territories with significant forest cover. It also includes evidence about afro-descendants who could be considered “tribal” under international standards (Dulitzky, 2005).

The report is based primarily on a review of over 300 studies published in the last two decades, including 73 studies published in the last two years (2019 and 2020). Hopefully, it will pique the interest of decision-makers and professionals who work in government agencies, grassroots organizations, international organizations, academic centers, and non-governmental organizations (NGOs) related to climate and forest policies and to land tenure and the rights of indigenous and tribal peoples.

Tribal peoples are those “not indigenous to the region [they inhabit], but that share similar characteristics with indigenous peoples, such as having social, cultural and economic traditions different from other sections of the national community, identifying themselves with their ancestral territories” (Inter-American Court of Human Rights, 2007).
Indigenous woman leader from the Guna People, Púcuro Indigenous Territory, Darién Province, Panama.
WHO ARE THE INDIGENOUS AND TRIBAL PEOPLES OF LATIN AMERICA AND THE CARIBBEAN?

According to the United Nations (UN), more than 5,000 different peoples, with a population of over 370 million people, divided between 70 countries on five continents, fall under the category of “indigenous peoples” (UNIPP, 2012). These peoples are quite diverse. Each has their own culture, language, history, worldview, and productive, food, and medicinal systems. Nevertheless, they share a series of common characteristics and problems, which are the basis for their struggles and for the international policies that concern them.

While there are various meanings of the term “indigenous” or “indigenous peoples”, the term has come to be used internationally in the context of global debates about the rights of ethnic minorities, tribal peoples, natives, aborigines, and indigenous populations. These are groups that have been, and continue to be, discriminated and marginalized, as the result of colonialism and postcolonial processes of building and developing modern nation states.

The International Labor Organization (ILO) was the main forum for international discussions about indigenous and tribal peoples between the 1920s and the approval of the United Nations Declaration on the Rights of Indigenous Peoples in 2007, and was responsible for the only international legal instruments focused exclusively on the rights of these people. In June 1989, the ILO approved Convention 169 on Indigenous and Tribal Peoples, which has been a key legal instrument references by organizations, agencies, and states that work on these issues ever since.

Article 1 of ILO Convention 169 establishes in broad terms the indigenous and tribal peoples to which the convention applies as follows:
a. “tribal peoples in independent countries” whose social, cultural and economic conditions distinguish them from other sections of the national community, and whose status is regulated wholly or partially by their own customs or traditions or by special laws or regulations;

b. peoples in independent countries who are regarded as indigenous on account of their descent from the populations which inhabited the country, or a geographical region to which the country belongs, at the time of conquest or colonization or the establishment of present state boundaries and who, irrespective of their legal status, retain some or all of their own social, economic, cultural and political institutions (ILO, 2014)."

The Convention’s first article also establishes self-identification as indigenous or tribal as a fundamental criterion for determining which groups the Convention’s provisions should apply to. Many other international instruments and many indigenous and tribal peoples have also adopted this criterion.

There are 826 different indigenous peoples in Latin America and the Caribbean, with an estimated population of 58 million people (ECLAC, 2014) (TABLE 1). These peoples share common concerns that form the basis of their global and regional agendas. These include various aspects of the right to self-determination:

- **Political**: right to autonomy and self-government.
- **Territorial**: territorial rights and natural resources.
- **Economical**: right to own development model.
- **Cultural**: right to own cultural identity.
- **Legal**: right to own legal system.
- **Participatory**: right to Free, Prior and Informed Consent (FPIC), and right to consultation.

These rights are fundamental for indigenous and tribal peoples’ dignity and quality of life.
As mentioned previously, this report focuses on the indigenous peoples that live in territories with forest cover. Probably only between three and seven million of Latin America’s 58 million indigenous inhabitants live in these territories (ECLAC and FILAC, 2020; Thiede and Gray, 2020). On average, the forest communities suffer from some of the highest levels of multidimensional poverty on the continent, even compared to other indigenous groups. At the turn of the 21st century, only about 43 percent of the indigenous population fifteen years of age or older in these areas had completed primary school, and only 56 percent had access to electricity (Thiede and Gray, 2020).
As far that the tribal peoples are concerned, the Brazilian Quilombolos, Surinam's Maroons, Garifuna Central American, and many Afro-Colombians and Afro-Ecuadorians, manage forest territories communally and relate to the forests in ways similar to indigenous peoples, and are concentrated in countries whose political constitutions recognize their collective territorial rights. Nevertheless, the area of forest these groups manage is less than 10 percent of what the indigenous peoples manage, and much less is known about these groups and their territories. There are no good statistics that show what portion of Latin America and the Caribbean’s 27 million rural afro-descendants should be considered “tribal” under international standards, but it is probably only a few million of them (Freire et al., 2018).
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THE IMPORTANCE OF THE TERRITORIES WHERE INDIGENOUS AND TRIBAL PEOPLES ARE INVOLVED IN COMMUNAL FOREST GOVERNANCE

The territories where indigenous and tribal peoples engage in communal forest governance are critical due to:

- their huge size;
- the large amounts of carbon they capture and store;
- their great biodiversity;
- their great wealth and cultural diversity; and
- their potential for culturally appropriate forms of rural development and for meeting the Sustainable Development Goals (SDGs).
A holistic effort to reduce deforestation and forest degradation in indigenous and tribal territories would significantly reduce extreme poverty and improve food security and human health. It would also help to improve the rule of law, democratic participation, and conflict resolution.

**a. The forests in the indigenous peoples’ territories**

Indigenous peoples physically occupy 404 million hectares in Latin America and the Caribbean, which is about one fifth of the region’s total area (Garnett *et al.*, 2018) (Table 2). This includes all the places whose inhabitants self-identify as indigenous, not just those where they manage forests or territories collectively. Of these 404 million hectares, 237 million (almost 60 percent) are in the Amazon Basin (RAISG, 2019). That is an area larger than France, Great Britain, Germany, Italy, Norway, and Spain combined (Map 1).
MAP 1. The indigenous territories of the Amazon Basin.

The borders, names, and designations used on this map do not imply the expression of any opinion whatsoever on the part of FAO concerning the delimitation of its borders or limits. Dashed lines on map represent approximate boundaries for which there may not yet be full agreement.

Source:
Basemap: Esri Satellite Map.
Prepared by the SIG Unit of the FAO Regional Office for Latin America and the Caribbean.
Forests cover more than 80 percent of the area indigenous peoples occupy (330 million hectares). Of that, 173 million hectares are “intact forests” (Garnett et al., 2018; Fa et al., 2020). Almost half (45 percent) of the intact forests in the Amazon Basin are in indigenous territories (Fernández-Llamazares et al., 2020). The remaining 153 million hectares of forests are more fragmented and/or disturbed.

**Table 2.** Land and forest area occupied by indigenous peoples in Latin America and the Caribbean (millions of hectares).

<table>
<thead>
<tr>
<th></th>
<th>Total Area</th>
<th>Area Occupied by Indigenous Peoples</th>
<th>% of Total Area Occupied by Indigenous Peoples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>2 004</td>
<td>404</td>
<td>20</td>
</tr>
<tr>
<td>Forest</td>
<td>935</td>
<td>330</td>
<td>35</td>
</tr>
</tbody>
</table>

Source: Prepared by the author on the basis of FAO, 2017; Garnett et al., 2018; and Fa et al., 2020.

Together, about 35 percent of the region’s forests are in areas occupied by indigenous groups (Saatchi et al., 2011; Fa et al., 2020; Walker et al., 2020). Most of that is in Argentina, Brazil, the Plurinational State of Bolivia, Colombia, Mexico, Peru and the Bolivarian Republic of Venezuela (Table 3). Indigenous peoples also occupy almost half (48 percent) of the forests of Central America (UICN, 2016) and a significant portion of those in Ecuador (30 percent), Guyana (15 percent), and Suriname (39 percent) (Fa et al., 2020) (Map 2).

6 Potapov et al. (2020) define “intact forests” as forest ecosystems larger than 500 square kilometers that do not have large-scale human activity.
MAP 2. Area occupied by indigenous peoples and protected areas in Central America.

The borders, names, and designations used on this map do not imply the expression of any opinion whatsoever on the part of FAO concerning the delimitation of its borders or limits. Dashed lines on map represent approximate boundaries for which there may not yet be full agreement.

Source:
International Union for Conservation of Nature (IUCN). Map of Indigenous territories, Protected Areas and Central America’s Natural Ecosystem (Gland, Switzerland), created in collaboration with the IUCN Regional Office for Mexico, Central America and the Caribbean (IUCN-ORMAACC). Available at: http://iucn-cr.org/apps/webappviewer/index.html?id=3df3649c80d44ac5909481887285832 (08/05/2020).
In accordance with Map 4170. Rev.18. 1 of the United Nations (February, 2020).
Base map: Esri Satellite Map.
Prepared by the SIG Unit of the FAO Regional Office for Latin America and the Caribbean.
Of the 404 million hectares occupied by the indigenous peoples, governments have formally recognized their collective property or usufruct rights over about 269 million hectares.\(^7\) (See Table 4). That recognition takes various forms, but it almost allows includes recognition of indigenous peoples’ rights to remain in the territory and to use its resources to subsist. Once these rights are recognized, in most cases they cannot be lost. They are imprescriptible, inalienable, indivisible, and un-mortgageable.\(^8\)

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\(^7\) This figure should be considered a first approximation; since some countries do not have high-quality up-to-date statistics and, those statistics do not always distinguish between indigenous and non-indigenous territories.

\(^8\) In Mexico’s ejidos the agricultural lands can be sub-divided and sold, but not the forest lands (Boege Schmidt 2008).
Governments have not recognized collective resource rights in the remaining 135 million hectares indigenous peoples manage. Some of that is owned by individual indigenous families that do not manage land collectively. The rest is largely land where governments could recognize indigenous peoples’ collective resources rights but have yet to do so. Without such recognition, these lands are vulnerable to being occupied by external groups and having their forests destroyed.
### Table 3. Area occupied by indigenous peoples (total, forest, and relatively undisturbed) and total national forest area in Latin America and the Caribbean (millions of hectares).*

<table>
<thead>
<tr>
<th>Country</th>
<th>Total area occupied by indigenous peoples</th>
<th>Forest in indigenous areas</th>
<th>Total national forest area</th>
<th>Relatively undisturbed areas occupied by indigenous peoples (“human footprint” &lt;4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>62.1</td>
<td>23.4</td>
<td>27.1</td>
<td>33.5</td>
</tr>
<tr>
<td>Belize</td>
<td>0.7</td>
<td>0.7</td>
<td>1.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Bolivian State of Bolivia</td>
<td>28.9</td>
<td>20.1</td>
<td>54.8</td>
<td>20.8</td>
</tr>
<tr>
<td>Brazil</td>
<td>118.3</td>
<td>118.1</td>
<td>493.5</td>
<td>111.8</td>
</tr>
<tr>
<td>Chile</td>
<td>8.9</td>
<td>2.1</td>
<td>17.7</td>
<td>6.1</td>
</tr>
<tr>
<td>Colombia</td>
<td>32.1</td>
<td>31.1</td>
<td>58.5</td>
<td>27.9</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>0.6</td>
<td>0.6</td>
<td>2.8</td>
<td>0.1</td>
</tr>
<tr>
<td>Ecuador</td>
<td>7.5</td>
<td>7.4</td>
<td>12.5</td>
<td>5.4</td>
</tr>
<tr>
<td>El Salvador</td>
<td>0.5</td>
<td>0</td>
<td>0.3</td>
<td>0</td>
</tr>
<tr>
<td>Guatemala**</td>
<td>6.5</td>
<td>6.5</td>
<td>3.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Guyana</td>
<td>3.2</td>
<td>3.2</td>
<td>16.5</td>
<td>2.8</td>
</tr>
<tr>
<td>French Guyana†</td>
<td>0.7</td>
<td>0.7</td>
<td>8.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Honduras</td>
<td>3.6</td>
<td>3.6</td>
<td>4.6</td>
<td>1.4</td>
</tr>
<tr>
<td>Mexico</td>
<td>28.9</td>
<td>25.4</td>
<td>66.0</td>
<td>9.8</td>
</tr>
<tr>
<td>Nicaragua</td>
<td>4.2</td>
<td>4.2</td>
<td>3.1</td>
<td>1.9</td>
</tr>
<tr>
<td>Panama</td>
<td>3.1</td>
<td>3.1</td>
<td>4.6</td>
<td>1.5</td>
</tr>
<tr>
<td>Paraguay</td>
<td>5.4</td>
<td>5.4</td>
<td>15.3</td>
<td>3.8</td>
</tr>
<tr>
<td>Peru</td>
<td>37.2</td>
<td>23.7</td>
<td>74.0</td>
<td>23.6</td>
</tr>
<tr>
<td>Suriname</td>
<td>5.7</td>
<td>5.7</td>
<td>15.3</td>
<td>5.4</td>
</tr>
<tr>
<td>Uruguay</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Venezuela (Bolivarian Republic of)</td>
<td>46.1</td>
<td>45.6</td>
<td>46.7</td>
<td>38.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>404.2</strong></td>
<td><strong>330.6</strong></td>
<td><strong>926.3</strong></td>
<td><strong>296.3</strong></td>
</tr>
</tbody>
</table>

* Strictly speaking, the estimates of ‘forests in indigenous areas’ and ‘total national forest area’ cannot be directly compared, since they were elaborated using distinct definitions and methodologies.

** Even though the source says indigenous peoples occupy 6.5 million hectares of forest in Guatemala, the correct figure is probably less than two million hectares (GPTC, 2009).

† French Guyana is part of France, not an independent country.

‡ This figure is a smaller than the total forest area in Table 1 (it does not include Uruguay or the Caribbean).

Source: Prepared by the author on the basis of FAO, 2017; Garnett et al., 2018; and Fa et al., 2020.
Most countries don’t have reliable estimates of the proportion of indigenous territories recognized by governments that have forest cover. Nonetheless, RRI (2018) estimates that of the 269 million hectares in indigenous territories where the collective rights have been recognized, over 200 million have forests—the majority of which is in Brazil, the Plurinational State of Bolivia, Colombia, Mexico, and Peru.9

9 This is a conservative estimate. For example, for Mexico it considers less than half (16.6 million hectares of the 38.7 million hectares) of communally owned forest lands. That is the forest area Boege Schmidt (2008) identifies as part of the country’s main indigenous territories. But Boege Schmidt himself recognizes that many Mexican communities outside these territories that own communal forestland self-identify as indigenous.
<table>
<thead>
<tr>
<th>Country</th>
<th>Total area occupied by indigenous peoples</th>
<th>Area of communal indigenous territories recognized by governments</th>
<th>Source of the estimate of the area of indigenous territories recognized by governments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>62.1</td>
<td>8.0</td>
<td>RRI, 2015</td>
</tr>
<tr>
<td>Belize</td>
<td>0.7</td>
<td>0</td>
<td>Dubertret, 2017</td>
</tr>
<tr>
<td>Bolivia (Plurinational State of)</td>
<td>28.9</td>
<td>24.0</td>
<td>Estremadoiro, 2019</td>
</tr>
<tr>
<td>Brazil</td>
<td>118.3</td>
<td>117.1</td>
<td>FUNAI, 2020</td>
</tr>
<tr>
<td>Chile</td>
<td>8.9</td>
<td>2.3</td>
<td>Dubertret, 2017</td>
</tr>
<tr>
<td>Colombia</td>
<td>32.1</td>
<td>32.1</td>
<td>RRI, 2018</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>0.6</td>
<td>0.3</td>
<td>RRI, 2015</td>
</tr>
<tr>
<td>Ecuador*</td>
<td>7.5</td>
<td>5.7</td>
<td>RAISG, 2019</td>
</tr>
<tr>
<td>El Salvador</td>
<td>0.5</td>
<td>0</td>
<td>Dubertret, 2017</td>
</tr>
<tr>
<td>Guatemala</td>
<td>6.5</td>
<td>1.4</td>
<td>RRI, 2015</td>
</tr>
<tr>
<td>Guyana</td>
<td>3.2</td>
<td>3.1</td>
<td>Cooperative Republic of Guyana, 2018</td>
</tr>
<tr>
<td>French Guyana**</td>
<td>0.7</td>
<td>0.7</td>
<td>RAISG, 2019</td>
</tr>
<tr>
<td>Honduras</td>
<td>3.6</td>
<td>1.4</td>
<td>RRI, 2015</td>
</tr>
<tr>
<td>Mexico</td>
<td>28.9</td>
<td>28.0</td>
<td>Boege Schmidt, 2008</td>
</tr>
<tr>
<td>Nicaragua†</td>
<td>4.2</td>
<td>3.8</td>
<td>De Camino Veloso, 2018</td>
</tr>
<tr>
<td>Panama</td>
<td>3.1</td>
<td>1.7</td>
<td>Vergara and Potvin, 2014</td>
</tr>
<tr>
<td>Paraguay</td>
<td>5.4</td>
<td>0.7</td>
<td>FAPI, (undated)</td>
</tr>
<tr>
<td>Peru</td>
<td>37.2</td>
<td>36.2</td>
<td>IBC, 2016</td>
</tr>
<tr>
<td>Suriname</td>
<td>5.7</td>
<td>0</td>
<td>Dubertret, 2017</td>
</tr>
<tr>
<td>Venezuela (Bolivarian Republic of)</td>
<td>46.1</td>
<td>2.8</td>
<td>Dubertret, 2017</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>404.2</strong></td>
<td><strong>269.3</strong></td>
<td></td>
</tr>
</tbody>
</table>

* Includes only the Amazon region of Ecuador.
** French Guyana is part of France, not an independent country.
† Includes only the Caribbean Coast regions.

Source: Prepared by the author on the basis of Garnett et al., 2018.
An additional 11.5 million hectares have been recognized by the governments of the Plurinational State of Bolivia, Brazil, Colombia, Ecuador, Paraguay, Peru, and the Bolivarian Republic of Venezuela as reserves for indigenous peoples in voluntary isolation and in initial contact, and another four million hectares have been formally proposed to as new reserves (IACHR, 2013; RAISG, 2019) (Table 5). These reserves seek to guarantee the cultural and physical integrity of these groups and to protect the forests that they depend on, by limiting the entrance of external groups.

Table 5. Existing, proposed, and total area in reserves for indigenous peoples in voluntary isolation and in initial contact (millions of hectares).

<table>
<thead>
<tr>
<th>Country</th>
<th>Existing Reserves</th>
<th>Proposed Reserves</th>
<th>Total Reserve Area</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolivia (Plurinational State of)</td>
<td>2 437</td>
<td></td>
<td></td>
<td>IACHR, 2013</td>
</tr>
<tr>
<td>Brazil</td>
<td>2 402</td>
<td></td>
<td></td>
<td>IACHR, 2013</td>
</tr>
<tr>
<td>Colombia</td>
<td>1 945</td>
<td></td>
<td></td>
<td>IACHR, 2013</td>
</tr>
<tr>
<td>Ecuador</td>
<td>1 187</td>
<td></td>
<td></td>
<td>RAISG, 2019</td>
</tr>
<tr>
<td>Paraguay</td>
<td>550</td>
<td></td>
<td></td>
<td>IACHR, 2013</td>
</tr>
<tr>
<td>Peru</td>
<td>2 913</td>
<td>4 213</td>
<td>7 126</td>
<td>RAISG, 2019</td>
</tr>
<tr>
<td>Total</td>
<td><strong>11 434</strong></td>
<td><strong>4 213</strong></td>
<td><strong>15 647</strong></td>
<td></td>
</tr>
</tbody>
</table>

b. The forests in the tribal peoples’ territories

Much less is known about the forests of the tribal peoples than those of indigenous peoples. Brazil has the largest area of tribal territories (Quilombolos), but there is no reliable estimate about the size of that area, much less of its forest cover. Journalistic sources mention that Quilombolos cover twenty million hectares, but do not mention the source of that estimate or how it was calculated (Belmaker, 2018). Nor are there good estimates of the area occupied by Suriname’s Maroons, which may be millions of hectares (Kambel, 2006).

In total, over the last thirty years, governments have titled about eight million hectares of tribal peoples’ collective territories, including five million hectares in Colombia (MAP 3), two million hectares in Brazil, and one million hectares between Ecuador, Honduras, and Nicaragua (Rapoport Center, 2009; Herrera Arango, 2017; RRI, 2020). Most of that has forest cover. In addition to Brazil and Surinam, significant areas remain to be titled in Colombia (mostly outside the biogeographic Choco region), Ecuador’s Pacific region, and the north coast of Honduras. However, the area that could be titled in those countries probably does not exceed four million hectares in total. In total there are probably between 320 and 380 million hectares of forests in indigenous and tribal territories, including areas governments have formally recognized and those they have yet to recognize.
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Map 3. Afro-Colombian and indigenous territories with collective land titles in Colombia.

Source: Datos Abiertos Colombia. Available at: https://www.datos.gov.co/dataset/Consejos-Comunitarios-Inscritos-en-la-Direccion-de (November, 2019).
In accordance with Map 4170. Rev.18. 1 of the United Nations (February, 2020).
Basemap: Esri Satellite Map.
Prepared by the SIG Unit of the FAO Regional Office for Latin America and the Caribbean.
c. The importance of the territories with forest cover that indigenous and tribal peoples manage communally

Given the large quantity of carbon that they store, the water that they pump from their roots into the atmosphere, and their growing vulnerability, the forests in the indigenous and tribal peoples’ territories have a significant role in stabilizing the local, regional, and global climate. The forests of the indigenous peoples’ territories that have been well-mapped in the continent store about 34 000 million metric tons of carbon (MtC); that is almost 30 percent of all the forest stored in the forests in Latin America and 14 percent of all the carbon in the tropics worldwide (Saatchi et al., 2011; Walker et al., 2014; Frechette et al., 2018). Of that, 72 percent (24 651 MtC) is in the Amazon Basin (Frechette et al., 2018).

The trees in these forests do not only store carbon; they constantly capture additional carbon from the atmosphere. Between 2003 and 2016 the carbon captured by the indigenous territories in the Amazon Basin was equal to 90 percent of all the carbon emitted from these territories due to deforestation or forest degradation (Walker et al., 2020). In other words, these indigenous territories practically do not produce any net carbon emissions.

In the Amazon Basin, loss of a major part of the indigenous and tribal territories’ forests could lead to a tipping point. The loss of the forests would reduce rainfall and increase local temperatures. The resulting droughts and forest fires would, in turn, destroy even more forests, creating a negative feedback loop. In a few decades, this process could convert the humid forest ecosystems in the south and east of the Amazon Basin into savannas — just like the Cerrado ecoregion. That would greatly affect Latin America’s rainfall patterns, as well as local and global temperatures (Lovejoy and Nobre, 2019).
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The indigenous and tribal peoples’ territories also house an enormous diversity of flora and fauna. For example, there are more species of mammals, birds, reptiles, and amphibians in the indigenous territories in Brazil than in all the country’s non-indigenous protected areas (Schuster et al., 2019). Two thirds of the Plurinational State of Bolivia’s vertebrates and 60 percent of its plants can be found in the Tacana and Leco de Apolo indigenous territories (Salinas et al., 2017). Thus, avoiding deforestation and forest degradation in those territories would reduce habitat loss, one of the main threats to wildlife.

Maintaining the integrity of the territories’ forests also helps to avoid, both known and unknown, zoonotic disease epidemics. Globally, most new diseases that caused epidemics in recent decades are of zoonotic origin, and many are linked to deforestation and forest degradation (Guégan et al., 2020). Strong evidence links forest disturbance in the Amazon
with the prevalence of arboviruses, *candida auris*, Chagas disease, yellow fever, hantavirus, leishmaniasis, malaria, paracoccidioidomycosis, and rabies (Ellwanger *et al.*, 2020).

Although the forested territories that indigenous and tribal peoples manage communally probably have fewer than ten million inhabitants (Thiede and Gray 2020), those inhabitants possess an enormous wealth of culture and traditional knowledge, which is of incalculable value for them and humanity. The majority of the more than 800 distinct indigenous and tribal peoples in Latin America and the Caribbean can be found in these territories (ECLAC and FILAC, 2020).¹⁰ That represents an enormous diversity of cultures, worldviews, customs, and knowledge, which can contribute to almost all facets of human life.

Despite that great cultural and natural wealth, the people that live in these territories have some of the lowest monetary incomes and most limited access to services and high rates of food and nutritional insecurity and diseases. Many areas where they live are plagued by high levels of illicit activity, violent conflict, and impunity (Global Witness 2018, 2019, 2020; McSweeney *et al.*, 2018; Clerici *et al.*, 2020). The COVID-19 pandemic has greatly aggravated these problems (Cowie 2020; FILAC and FIAY, 2020; Hernández, 2020). So, these territories also have great importance from a local and national governance and political stability perspective.

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¹⁰ The Amazon Basin alone has over 300 distinct indigenous peoples (Fernández-Llamazares *et al.*, 2020).
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Afro-descendant family farmer, Darién Province, Panama.
On average, the forests in the indigenous and tribal territories have been much better conserved than other forests in Latin America and the Caribbean, and their low carbon emissions reflect that.

In just about every country in the region indigenous and tribal territories have lower deforestation rates than other forest areas. Among the studies that confirm this are:

### Plurinational State of Bolivia
- Killeen et al., 2008
- Müller et al., 2012
- Paneque-Gálvez et al., 2013
- Salinas et al., 2017
- Blackman and Veit, 2018
- van Dam, 2019
- Painter et al., 2020

### Brazil
- Nepstad et al., 2006
- Adeney, Christensen Jr. and Pimm, 2009
- Ricketts et al., 2010
- de Espíndola et al., 2012
- Nolte et al., 2013
- Carranza et al., 2014
- Blackman and Veit, 2018
- Jusys, 2018
- Bayi, 2019
- Baragwanath and Bayi, 2020
- Begotti and Pérez, 2020
- Paiva et al., 2020

### Colombia
- Armenteras, Rodríguez y Retana, 2009
- Blackman and Veit, 2018
- Romero and Saavedra, 2019
- Bonilla-Mejía and Higuera-Mendieta, 2019
- van Dam, 2019
- Vélez et al., 2019
- de los Ríos Rueda, 2020
A regional study based on data from eleven countries reached a similar conclusion (Ceddia, Gunter and Corriveau-Bourque, 2015). No similar studies apparently exist for Costa Rica, Guyana, or Suriname, but the indigenous and/or tribal territories in those countries are known to have low deforestation rates.

In fact, lower deforestation and less forest fragmentation in indigenous areas also mean that large compact forests, the so-called “intact forests”, have disappeared more slowly in those areas. While the area in intact forest blocks declined only by 4.9 percent between 2000 and 2016 in the region’s indigenous areas, in the non-indigenous areas it fell 11.2 percent (Fa et al., 2020).\textsuperscript{11}

\textsuperscript{11} The decline in intact forests is partly due to deforestation and partly to forest fragmentation.
Many indigenous territories prevent deforestation as effectively as non-indigenous protected areas, and some even more effectively (Porter-Bolland et al., 2012). For example, between 2006 and 2011, the indigenous territories in the Peruvian Amazon reduced deforestation twice as much as protected areas with similar ecological conditions and accessibility (Schleicher et al., 2017). The situation in the Brazilian Amazon was similar between 2001 and 2009 (Nolte et al., 2013; Jusys 2018). The indigenous territories inside the Bosawas Biosphere Reserve in Nicaragua suffered much less deforestation than other parts of the Biosphere (Stocks, McMahan, and Taber, 2007) and indigenous community forest management areas in Mexico’s Yucatan Peninsula have had lower deforestation rates than the protected areas (Bray et al. 2008).

The Nolte et al. (2013) and Jusys (2018) studies compare deforestation rates in indigenous territories and strictly protected areas outside indigenous territories in Brazil. Both categories had much lower deforestation rates than the sustainable use protected areas during the time periods studied.
In other cases, protected areas without indigenous population avoided deforestation more effectively than the indigenous territories, including Brazil between 2009 and 2014 (Jusys, 2018), Colombia (Armenteras, Rodríguez and Retana, 2009; Bonilla-Mejía and Higuera-Mendieta, 2019), Ecuador (Holland et al., 2014), and Panama\textsuperscript{13} (Vergara-Asenjo and Potvin, 2014).\textsuperscript{14} Even in these cases, however, both the indigenous territories and non-indigenous protected areas had lower deforestation than other forests.

Less information is available about forest degradation and it is less consistent.\textsuperscript{15} On average, the indigenous territories of the Amazon Basin have higher carbon density per hectare, and that is partly because their vegetation is in better condition (Walker et al., 2020). The previously mentioned Schleicher et al. (2017) study of the Peruvian Amazon also found that indigenous territories avoided forest degradation more effectively than protected areas. Studies of Brazil and Latin America as a region found fewer forest fires in indigenous areas (Nepstad et al., 2006; Nelson and Chomitz, 2011). On the other hand, a recent study of the whole Amazon Basin found that indigenous territories avoid deforestation more effectively than forest degradation, and in some countries forest degradation in indigenous territories has reached worrisome levels (Walker et al., 2020).

\textsuperscript{13} Although another study (Halvorson, 2018) found that titled indigenous territories in eastern Panama had lower deforestation rates than non-indigenous protected areas between 2000 and 2014.

\textsuperscript{14} No comparative study was identified that analyzes why indigenous territories limit deforestation more effectively than non-indigenous protected areas in some places, but not others.

\textsuperscript{15} This report uses the term “forest degradation” in a broad sense, to describe any loss of quality of a forest ecosystem, short of the forest’s total disappearance. However, when referencing the Walker et al. (2020) study the term refers specifically to a decline in average carbon density in the forest vegetation.
Looking at the aggregate effects of all the processes that affect forest carbon gives a better sense of the whole picture. That includes deforestation, forest degradation, reforestation, forest regeneration, and tree growth in existing forests. If one does that for the entire Amazon Basin, where the majority of forests in indigenous territories are located, it is clear that forest destruction in the indigenous territories was much lower than in other areas, including non-indigenous protected areas, between 2003 and 2016. Even though indigenous territories cover 28 percent of the Amazon Basin, they only accounted for 2.6 percent of the carbon emissions (Walker et al., 2020). While the indigenous territories in the Amazon Basin lost less than 0.3 percent of the carbon in their forests between 2003 and 2016, non-indigenous protected areas lost 0.6 percent, and areas that were neither indigenous territories nor protected areas lost 3.6 percent (Table 6).

<table>
<thead>
<tr>
<th>Million Metric Tonnes (MtC) (MTC)</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indigenous territories (outside protected areas)</td>
<td>-23.6</td>
</tr>
<tr>
<td>Protected areas (that overlap with indigenous territories)</td>
<td>-10.3</td>
</tr>
<tr>
<td>Protected areas (without indigenous population)</td>
<td>-96.4</td>
</tr>
<tr>
<td>Other areas</td>
<td>-1,159.6</td>
</tr>
<tr>
<td>Total</td>
<td>-1,289.9</td>
</tr>
</tbody>
</table>

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Woman from the Yurumangú community, leader in forest governance, Valle del Cauca, Colombia.
WHY FORESTS IN INDIGENOUS AND TRIBAL TERRITORIES HAVE BEEN BETTER CONSERVED

Six factors help to explain why the forests in communally managed indigenous and tribal territories have been better conserved than other forests:16

iii. Cultural factors and traditional knowledge;

iv. Recognition of collective territorial rights;

v. Forest incentive policies;

vi. Land use restrictions;

vii. Limited accessibility and low profitability of agriculture; and

viii. Limited access to capital and labor (Kaimowitz, 2015).

In the following pages we will discuss each of these factors’ role in preserving the forests but not their relative weight. It is worth noting that no one has done a study examining the relative importance of all six factors, some of which are intimately related to each other. To assess their relative importance, any study would have to disentangle those complex interrelations.

Also, this section doesn’t debate what to do with these factors in the future. That point is made in another section of this document.

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16 Including Afro-descendant territories in Colombia. In fact, Colombia is the only country where studies could identify deforestation rates in tribal territories.
a. Cultural factors and traditional knowledge

Indigenous and tribal cultures and traditional knowledge have contributed to reduce forest destruction in various ways.

Many indigenous and tribal peoples have productive systems that are less harmful to forest ecosystems. This is an empirical finding, based on data, not a naïve ideological or romantic notion. It is well demonstrated that the continent’s rural production systems are characterized by marked ethnic differences, both between indigenous peoples and mestizos and between distinct indigenous groups (Eden and Andrade, 1988; Godoy, Franks and Alvarado, 1998; Atran et al., 1999; Sierra, 1999; Rudel, Bates and Machinguashi, 2002; Frizzelle et al., 2005; Hvolkof, 2006; Gray et al., 2008; Killeen et al., 2008; Stocks, McMahan and Taber, 2008; Lu et al., 2010; Barsimantov
These differences are partially due to ethnic disparities in access to resources (natural, human, and capital) and to markets and services (Simmons, 1997; Sierra, 1999; Caviglia-Harris and Sills, 2005; Gray et al., 2007). For example, one reason indigenous and tribal peoples tend to use less machinery and agrochemicals is that they have less access to capital.17

Nevertheless, even when one accounts for the differences in access to resources and services, ethnicity is still a significant factor (Godoy, Franks and Alvarado, 1998; Chowdhury and Turner, 2006; Barsimantov and Kendall, 2012; Bonilla-Moheno et al., 2013; Vasco, Bilsborrow and Torres, 2015; Ellis et al., 2017a; Torres et al., 2018; Vasco, Bilsborrow and Griess, 2018).

The simple fact that two ethnic groups can produce things the same way does not necessarily imply that they want to do so. Several historical and ethnographic studies highlight the importance of traditions, norms, preferences, and ancestral knowledge (Atran et al., 1999; Rudel, Bates and Machinguashi, 2002; Hvolkof, 2006; Stocks, McMahan and Taber, 2008; Pérez and Smith, 2019). Every culture has its own vision of what a “good life” is and how to achieve it.

The close relation between indigenous and tribal peoples and the natural ecosystems in places they have inhabited for many generations has greatly influenced their cultures. This is reflected not only in their languages, food and medicinal

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17 This has important implications for deforestation, since one major direct cause of deforestation is the expansion of mechanized soybean and cereal cultivation, especially in Argentina, the Plurinational State of Bolivia, Paraguay, and the Brazilian Cerrado (de Sy, 2015; Graesser et al., 2015).
systems, spiritual beliefs, and ecological knowledge, but also in the way they manage their forests and landscapes.\footnote{They conserve many sacred sites in forest areas for spiritual reasons (Tan, Tran and Bhattacharyya, 2019).}

The land use characteristic that better distinguishes the indigenous peoples from the \textit{mestizos} is that \textbf{extensive cattle ranching is much less important in the indigenous territories than in \textit{mestizo} farms} (Rudel, Bates and Machinguiashi, 2002; Carr, 2004; Killeen \textit{et al.}, 2008; Stocks, McMahan and Taber, 2008; Lu \textit{et al.}, 2010; Müller \textit{et al.}, 2012; Torres \textit{et al.}, 2018; Vasco, Bilsborrow and Griess, 2018).\footnote{Following the same logic, one of the few studies that did not find significant differences in land use between indigenous peoples and non-indigenous colonos was in a Panamanian region with almost no livestock (Simmons, 1997).} Historically, bovine cattle ranching was associated with the arrival of Spanish and
Portuguese colonizers and cows have always played a larger role in mestizo production and consumption systems. Establishing pastures to demonstrate possession of – and acquire rights to – land has also been a common practice among mestizos, but not indigenous peoples. These differences have major implications for deforestation patterns in Latin America, since livestock expansion has been the region’s largest driver of forest loss (de Sy 2015; Graesser et al., 2015).\(^{20}\)

Harvesting non-timber forest products (NTFPs) like bushmeat, medicinal plants, wild fruits, and fuelwood is an integral part of the indigenous and tribal cultures in forest regions and contributes notably to their livelihoods (Toledo et al., 2003; Silva Crepaldi and Luna Peixoto, 2010). This also applies to some long-standing mestizo communities in forest areas (Dufour, 1990; Caviglia-Harris and Sills, 2005). But, on average, NTFPs probably contribute more to indigenous and tribal peoples’ livelihood strategies, which makes them appreciate forests more.

Indigenous and tribal peoples’ traditional knowledge about fauna and flora and their uses, pests and diseases, fire, climate, and soils, and how these elements respond to human practices, contribute greatly to forest management, use, restauration, and monitoring, and to adaptation to new situations (Reyes-García, 2009; Douterlunge, 2012; Mistry and Berardi, 2016; Mistry, Bilbao, and Berardi, 2016; Wilder et al., 2016; Rodriguez, 2017; Reyes-García et al., 2018; Schroeder and González, 2019; Sierra-Huelz et al., 2020). This traditional knowledge allows indigenous and tribal peoples to understand forests better and benefit more from them, which is an incentive to maintain the forests in good condition.

The Tsimane indigenous people in the Plurinational State of Bolivia’s Amazon offer an interesting example in this regard. Research shows that the Tsimane communities that have

\(^{20}\) According to De Sy (2015), 71 percent of the area deforested in South America between 1990 and 2005 is currently used for pasture.
greater traditional ecological knowledge conserve their forests more and better than those that lack that knowledge (Paneque-Gálvez et al., 2018). That suggests that people who spend more time in the forest and know how to get greater benefits from them, take care of them better, even when both groups share the same ethnicity.

Culture and knowledge are not static; they evolve (Rudel, Bates and Machinguiashi, 2002). Though it is better not to overgeneralize given that each indigenous people is unique (Stocks, McMahan and Taber, 2008; Lu et al., 2010). Nevertheless, until now, one can say many indigenous and tribal peoples have conserved their forests better than other non-indigenous or tribal social groups.

b. Recognized collective property or usufruct rights

In most indigenous and tribal territories, the principal threats to the forest come from outsiders. Among the most important, are land occupations by ranchers, colonos, miners, oil palm producers, mechanized soybean and cereal farmers,
petroleum companies, drug traffickers, and land speculators, logging by loggers, and forest fires these groups cause (Hayes, 2008; Stocks, McMahan, and Taber, 2008; RAISG, 2012; Pacheco and Benatti, 2015; Bebbington et al., 2018; Gebrara, 2018; McSweeney et al., 2018; Bayi, 2019; Walker et al., 2020). Many of these groups receive government support and have enough capital to clear large areas of forest and buy machinery or livestock. Some are armed and/or involved in criminal activities.

Formal recognition by governments of the collective rights of indigenous and tribal peoples over their territories often helps to impede encroachment by external groups that destroy their forests. That may be because the government itself blocks their entrance or because the legal recognition legitimizes indigenous and tribal peoples’ efforts to demarcate and monitor their territories and confront intruders. Many farmers and speculators clear forest mostly to gain control over the land, rather than to use that land for production, but that is harder to do where governments have recognized indigenous and tribal peoples’ land rights.

Formal recognition not only protects forests in the indigenous and tribal peoples’ territories themselves. It also provides an incentive for farmers outside the territories to use their existing land more intensively. Since they cannot occupy indigenous or tribal lands, they cannot deforest new areas to expanding their crops and pastures. So, improvements in agricultural productivity lead only to higher yields, not more deforestation. One recent study of ten Latin American countries shows that where indigenous territories had clear property rights, improvements in agricultural production led to less expansion in crop and pasture area between 1995 and 2015 (Ceddia, Gunter and Pazienza, 2019).

Deforestation rates are lower in indigenous and tribal territories where governments have formally recognized collective land rights; and improving the tenure security of these is a cost-effective way to reduce carbon emissions
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(Nelson, Harris and Stone, 2001; Hayes, 2007; Botazzi and Dao, 2013; Nolte et al., 2013; Ding et al., 2016; Blackman et al., 2017; Bayi, 2019; Pérez and Smith, 2019; Velez et al., 2019; Baragwanath and Bayi, 2020; de los Ríos Rueda, 2020). Börner et al. (2020) compared the effectiveness of various conservation policies and programs and found that the formal designation of indigenous areas was the most effective. Between 2000 and 2012 deforestation rates in titled indigenous territories in the Bolivian, Brazilian, and Colombian Amazon were only one third to one half of those in other forests with similar ecological characteristics and accessibility to markets (Ding et al., 2016). The benefits from that lower deforestation were also much higher than the costs of land demarcation and titling and other associated measures (BOX 1).
Kakuamo indigenous person walks through the Sierra Nevada of Santa Marta, Colombia.
BOX 1
A cost-benefit assessment of titling Indigenous territories to reduce deforestation in the Amazon Regions of the Plurinational State of Bolivia, Brazil, and Colombia

Ding et al., (2016) analyzes the costs and benefits associated with titling indigenous territories in the Amazon regions of the Plurinational State of Bolivia, Brazil, and Colombia. Using a statistical method, called “correspondence analysis”, the study compares deforestation rates in titled indigenous territories between 2000 and 2012 with the deforestation rates of other Amazon forests with similar characteristics. The authors conclude that the deforestation rates in titled indigenous territories are only between one-third and one-half of the rates in the other forests studied in the three countries.

By knowing how much lower the deforestation in the titled indigenous territories was and how much carbon was in the forests where deforestation was avoided, the authors were able to calculate how much the recognized indigenous territories had reduced carbon emissions.

**FIGURE 1.** Deforestation rates, inside and outside indigenous woodlands where land property has been ensured.
According to the study, the titled collective territories avoided between 42.8 and 59.7 million metric tons (MtC) of CO$_2$ emissions each year. Based on a financial projection for twenty years, the authors estimated the Net Present Value (NPV) of the total emissions reductions in the three countries was between USD 25 and 34 billion dollars. The combined emissions reductions in the three countries were the equivalent of taking between 9 and 12.6 million vehicles out of circulation for one year.

The costs of guaranteeing tenure security in the indigenous territories was low. The authors estimate that it cost USD 45 dollars to title a hectare of land in the Plurinational State of Bolivia, USD 68 dollars per hectare in Brazil, and USD 6 dollars per hectare in Colombia. (That is the net present value of the investment calculated for a period of twenty years.) Comparing the cost of other carbon capture and store options with that of titling indigenous territories, the study shows that “that the costs of securing indigenous lands are 5 to 42 times lower than the average costs of avoided CO$_2$ through fossil carbon capture and storage for both coal – and gas – fired power plants.”

SOURCE: Ding et al., 2016.
Ding et al., (2016) do not compare deforestation rates in indigenous territories with land titles with those in indigenous territories without title. It compares the former with forests outside indigenous territories that have similar ecological conditions and accessibility. So, strictly speaking, Ding et al. (2016) do not separate the effects of titling from other cultural or governance characteristics related to indigenous territories. Nevertheless, other studies have analyzed the specific effects of formal tenure recognition and reaffirm the conclusion of Ding et al. (2016) that titling has a large impact (Hayes, 2007, Blackman et al., 2017; Halvorson, 2018; Bayi, 2019; Pérez and Smith, 2019; Romero and Saavedra, 2019; Baragwanath and Bayi, 2020). Bayi (2019) even demonstrates that each step in the process of registering indigenous land in Brazil is associated with a lower deforestation rate than the previous step. Given this, formal recognition of indigenous and tribal peoples’ collective tenure rights over their territories is a good practice for mitigating climate change, conserving biodiversity, and managing forests sustainably (IPCC, 2019).

Nonetheless, there are five situations where formal government recognition of collective territorial rights may not reduce forest destruction:

i. When governments give mining, oil and gas, or logging concessions to companies that overlap with the indigenous and tribal territories, the indigenous or tribal authorities cannot exclude the mining, energy, or forestry companies responsible for clearing or degrading the forests (Walker et al., 2020).21

ii. When governments fail to back efforts by the formal land rights holders to ensure their rights are respected, the practical value of having a title is greatly reduced.

21 Almost one quarter of the land in indigenous territories in the Amazon Basin has overlapping mining and petroleum concessions, which greatly increase the pressure on the forests there (Walker et al., 2020).
iii. If there is no pressure on the forests, recognizing land rights will not decrease deforestation since there is little deforestation to reduce (Pfaff et al., 2014; Buntaine, Hamilton, and Millones, 2015; BenYishay et al., 2017). In these cases, the positive effects of titling will not materialize until there is greater pressure on the forests.

iv. In some places where organized crime and other armed groups have strong presence and the government has limited capacity, formal tenure rights are less relevant (McSweeney et al., 2018; Clerici et al., 2020)

v. If the territory’s inhabitants themselves are the ones interested in clearing forests and their authorities support them, a formal title probably won’t reduce deforestation much.
c. Forest incentive policies

When governments help communities that care for forests to benefit economically from their efforts that gives them an extra incentive not to destroy those forests. Some community forestry and payment for environmental services policies and programs favor indigenous and tribal territories more than other landowners, and that may help explain why the territories’ forests are in better shape.

Thanks partly to favorable community forestry policies in Mexico and other countries, sustainable timber production has generated substantial incomes for hundreds of the region’s indigenous communities (Torres-Rojo and Magaña-Torres, 2006; Merino-Pérez and Martínez, 2014; Del Gatto et al., 2018). The income from forest management gives these communities a strong incentive to maintain forest cover and probably helps to explain the low deforestation rates in indigenous areas such as the Sierra Norte of Oaxaca and Southern and Central Quintana Roo (among others) (Barsimantov and Kendall, 2012; Merino-Pérez and Martínez, 2014; Ellis et al., 2017b; Ellis et al., 2020). To ensure the forest resources are sustainable, many of Mexico’s indigenous forest enterprises reserve a significant portion of their forest for conservation and harvest less timber than their management plans permit (Bray et al., 2003; Pazos-Almada and Bray, 2018).

Some government payment for environmental services programs favor indigenous territories, including the Socio Bosque program in Ecuador, the National Forest Conservation Program (PNCB) in Peru, the Environmental Payment for Services program in Mexico, the Forest Incentives for Land Holders with Small Areas Suitable for Forests or Agroforests program (PINPEP) in Guatemala, the indigenous component of the Amazon Vision program in Colombia, and the Indigenous sub-program of the REDD+ Early Movers (REM) program in Acre, Brazil.22

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22 The payment for environmental services program of Costa Rica’s National Fund for Forest Finance (FONAFIFO) includes indigenous territories but has not prioritized them over other landowners.
These environmental payment for services programs reduced forest destruction in the territories they support. The Mexican, Ecuadorian, and Peruvian programs reduced deforestation, especially in places with higher deforestation risks23 (Alix-García, Sims, and Yáñez-Pagans, 2015; Costedoat et al., 2015; Cuenca et al., 2018; Mohebalian and Aguilar, 2018; Alix-García et al., 2019; Eguiguren, Fischer, and Günter, 2019; Giudice et al., 2019; Wunder et al., 2020). It is likely these programs also reduced forest degradation. Mexican indigenous communities that receive payments monitor forests, control fires, and reforest more and report less commercial hunting and uncontrolled fires. Ecuadorian communities in Socio Bosque have less damage in their forests that have been logged and commercially valuable timber species are more prevalent.

23 In Peru, the reduction was small, at least during the program’s initial stage (Giudice et al., 2019).
(Rodríguez-Robayo, Ávila-Foucat, and Maldonado, 2016; Arriagada et al., 2018a; Mohebalian and Aguilar, 2018; Alix-García et al., 2019; Eguiguren, Fischer, and Günter, 2019).

d. Land use restrictions – protected areas

Protected areas restrict land use changes and extractive activities and it is harder to legally privatize public lands that have been designated as protected areas. Consequently, protected areas tend to have lower deforestation.

Latin America’s indigenous and tribal territories heavily overlap with protected areas. In principle, that alone might lead one to expect these territories would have lower deforestation. Almost half (47 percent) of the area that indigenous peoples occupy have been designated as protected areas, compared to only 17 percent of the non-indigenous areas (Garnett et al., 2018).24 Even when governments don’t recognize indigenous or tribal rights in these territories, their classification as protected areas sometimes help forestall external incursions.

While the great overlap between indigenous and tribal territories and protected areas explains some of the low deforestation in these areas it is only one of various relevant variables. Indigenous territories that do not overlap with protected areas also have lower deforestation rates than other forests (Blackman et al., 2017; Blackman and Veit, 2018; Walker et al., 2020). Panama’s indigenous territories that are entirely outside of protected areas reduce deforestation more than the indigenous territories that do overlap with protected areas (Vergara-Asenjo and Potvin, 2014). Moreover, protected areas that overlap with indigenous territories often have lower deforestation than other protected areas (de los Ríos Rueda, 2020). That implies that being an indigenous territory helps to

24 In Central America, 37 percent of the area indigenous peoples “use and occupy” is in protected areas (See Map 2). The areas they use and occupy correspond to what this report refers to as “areas occupied by indigenous peoples”.
conserve the forest, and that the protected area status alone is not enough to explain the results (Hayes, 2007; Stocks, McMahan, and Taber, 2008; Norman and Chomitz, 2011; Blankespoor, DasGupta, and Wheeler, 2014; Holland et al., 2014; Schleicher et al., 2017; Walker et al., 2020). 

**e. Low profitability of agriculture and limited accessibility**

In general, locations with less access to markets and services, infertile soils, steep slopes, and high precipitation generally have lower deforestation rates (Kaimowitz and Angelsen, 1998). Commercial agriculture is less profitable there. Throughout the

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25 Although Adeney, Christensen Jr. and Pimm (2009) did not find significant differences between the two types of protected areas in the case of forests fires in Brazil.
tropics deforestation is lower in places farther from highways and secondary roads (Angelsen, 2010).

In Latin America and the Caribbean indigenous and tribal peoples and other traditional communities, such as riverine communities and caboclos, have historically been among the main inhabitants in such places. Since Colonial times, the Spaniards and later mestizos have tended to occupy locations suitable for intensive agriculture first and have had less presence in forest areas inhabited by indigenous peoples. Meanwhile, many African slaves or their descendants fled to remote forest zones to escape slavery and exploitation, where they created quilombos, palenques, and other types of communal territories. The remoteness and inaccessibility of these areas made them less profitable for commercial agriculture and harder for other groups to get there. Many of these inaccessible forest areas were very humid, had acidic soils, and/or flooded frequently. Endemic diseases such as malaria and yellow fever discouraged outside settlers from entering these areas or drove them off (Sawyer, 1993; Asenso-Okyere et al., 2009). Hence, it is not surprising that indigenous and tribal territories have more forest cover and less deforestation.

Even so, lack of roads, infertile soils, humid climates, and widespread diseases do not fully explain the differences in deforestation rates between indigenous and tribal territories and other forest areas. Multiples studies show that even when one compares forests in indigenous territories with other forests that have similar ecological conditions and access to markets and services, the former have lower deforestation rates (Nelson, Harris, and Stone, 2001; Nelson and Chomitz, 2011; Nolte et al., 2013; Blackman et al., 2017; Blackman and Veit, 2018; Jusys, 2018).26

26 The evidence is less clear in the case of the Ecuadorian Amazon. One study there found that differences in access to markets and ecological conditions explained almost all the difference in deforestation rates (Blackman and Veit, 2018), while another study found the opposite (Hollande et al., 2014).
f. Availability of capital and labor

Another possible explanation for why indigenous and tribal territories have lower deforestation rates is that indigenous and tribal peoples lack the resources needed to clear large forest areas and establish crops and pasture. Deforesting large areas for farming and ranching requires a lot of capital and/or labor. Since indigenous and tribal peoples in forest regions generally have low incomes, they often lack the funds required to purchase cattle or machinery for extensive cattle ranching or mechanized agriculture – the two main activities behind deforestation. In addition, indigenous and tribal peoples have less access to agricultural credit and public subsidies and that limits their ability to deforest large areas. Theoretically, they could obtain capital from companies, large farmers, or non-indigenous organizations, but ethnic discrimination and other obstacles often impede it (Schwartzman and Zimmerman, 2005; Morsello, 2006).\(^\text{27}\)

Low population densities in some indigenous territories might also explain the good condition of their forests, if they did not have enough labor to clear the forest and cultivate large areas, especially in the Amazon. It is probably no coincidence that Brazil’s indigenous territories and quilombos with the highest population densities have a smaller proportion of their land in forest. On the other hand, though, almost half of Brazil’s indigenous territories have population densities higher than the neighboring areas, but still conserve a much higher percentage of their vegetation than their neighbors (Begotti and Pérez, 2020).

\(^\text{27}\) Although in some places criminal groups have been willing to fund indigenous and Afro-descendant villagers to engage in illegal mining or cultivating illicit crops, and that has greatly damaged the forests.
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Indigenous woman from the Guna People, Púcuro Indigenous Territory, Province of Darien, Panama.
Unless decisive action is taken soon, indigenous and tribal peoples will probably not be able to continue safeguarding their forests, as they have done until now. This is partly due to general trends affecting all the region’s forests and partly to trends that specifically affect these territories.

Pressure on Latin America’s forests is increasing. Annual carbon emissions related to changes in forest condition rose in all nine Amazon Basin countries between 2012 and 2016. For the entire Amazon Basin, they increased 200 percent during that period (Walker et al., 2020). In the Plurinational State of Bolivia, Brazil, Colombia, the Bolivarian Republic of Venezuela, and Mesoamerica deforestation has been on the upswing since 2015 (Butler, 2019).

This general trend has also affected the indigenous and tribal territories. Between 2016 and 2018, deforestation rose 150 percent in the indigenous territories in Brazil (Walker et al., 2020). Forest clearing also rose sharply in the indigenous regions of Campeche, Oaxaca, and Yucatan in Mexico and the Caribbean Coast of Nicaragua, among others (Ellis et al., 2017a; Bryan, 2019; López Portillo and Mondragón, 2019).

The indigenous territories in almost all the Amazon Basin countries have suffered from increased forest degradation due to fires, mining, and unsustainable logging since 2012 (Walker et al., 2020). Forests in the indigenous territories of the Plurinational State of Bolivia, Honduras, Nicaragua, and Paraguay have become more fragmented. Consequently, between 2000 and 2016 the area of intact forests in these territories fell by 20 percent in the Plurinational State of Bolivia, 30 percent in Honduras, 42 percent in Nicaragua, and 59 percent in Paraguay (Fa et al., 2020).
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a. General causes of increased pressure on forests

The structural trends increasing pressure on the region’s forests include the following:

**ECONOMIC**
- Increased international demand for minerals, fuels, foodstuffs, forest products, illicit crops, and tourism (Bebbington et al., 2018; Butler, 2019; Pendrill et al., 2019; Seymour and Harris, 2019).
- Expansion of roads and other transportation, storage, energy, and communications infrastructure (Bebbington et al., 2018; Vilela et al., 2020).

**POLITICAL**
- Greater political influence of elite groups linked to agriculture and extractive sectors (Carneiro da Cunha et al., 2017; Fernández Milmanda, 2019).
- Politicians’ desire to reactivate national economies by expanding extractive and agricultural activities to new regions (Arsel, Hogenboom, and Pellegrini, 2017).

**GOVERNANCE**
- Reductions in government budgets for environmental regulation and environmentally friendly activities (Sarmiento-Villamizar, Ordóñez-Cortés and Humberto-Alonso, 2017; Provencio and Carabiasas, 2019; Pereira et al., 2020).
- Greater presence of organized crime in forest regions, seeking to grow and transport illicit crops, engage in illegal mining, and launder money from criminal activities (McSweeney et al., 2018; Clerici et al., 2020).

**TECHNOLOGICAL**
- Technological innovations in mining, oil and gas production, and agriculture, which allow producers to expand into new areas and make use of their natural resources (Kaimowitz and Smith, 2001; Deonandan and Dougherty, 2016).
Forest governance by indigenous and tribal peoples

**DEMOGRAPHIC**
- Constant *migration* to forest areas by *colonos* and indigenous villagers (Ellis *et al.*, 2017a; He *et al.*, 2019; Thiede and Gray, 2020).

**ENVIRONMENTAL**
- Climate change and forest fragmentation that make forests more susceptible to fire (Aragão *et al.*, 2018).\(^{28}\)

High international gold prices (Álvarez-Berríos and Aide, 2017) and a power vacuum in Colombia’s post-conflict zones following the peace accords there (Clerici *et al.*, 2020) are relevant shorter-term trends.

**b. The effects on indigenous and tribal territories**

These general trends have greatly affected the indigenous and tribal territories. For example:

**ECONOMIC**
- The infrastructure investments improve access to the territories and increase the pressure over their forests and inhabitants (Carneiro Filho and Braga de Souza, 2009; Fa *et al.*, 2020; Ferrante, Gomes, and Fearnside, 2020).

**GOVERNANCE**
- Some countries’ governments have downgraded their efforts to recognize and ensure other groups respect indigenous and tribal tenure rights in titled territories, facilitating these groups efforts to usurp territorial resources (Ellis *et al.*, 2017a; RRI, 2018; Brito *et al.*, 2019; Bryan, 2019; He *et al.*, 2019; Begotti and Pérez, 2020).\(^{29}\)

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\(^{28}\) These processes threaten to reach a tipping point, beyond which the humid forest ecosystem will be permanently converted into a savanna (Lovejoy and Nobre, 2019).

\(^{29}\) For example, the Brazilian government recognized (‘declared’) less than one third as many new indigenous territories during the last decade than in the previous decade (Begotti and Pérez, 2020).
• Government desire to promote extractive activities has led them to grant mining, petroleum, and forestry concessions in these territories, frequently without indigenous and tribal consent. That has made it easier for outside groups to enter and clear or degrade forests (Ray and Chimienti, 2015; Bebbington et al., 2018; Walker et al., 2020).

• Many protected areas have been eliminated, shrunk, or weakened. That reduces their ability to limit forest destruction in places where those areas overlap with indigenous territories (Pack et al., 2016; Ferrante and Fearnside, 2019; Golden-Kroner et al., 2019).30

• Usurpation and degradation of local natural resources by external groups has provoked greater social conflict, which often takes on inter-ethnic dimensions. The number of indigenous and tribal people killed or arrested has risen accordingly (McSweeney et al., 2018; Butt et al., 2019; Byron, 2019; IACHR, 2019; Muggah and Franciotti, 2019).

• The decline in government budgets has affected the payment for environmental services programs and created additional hurdles for the approval of forest management plans and permits. That reduces communities’ incentives to manage their forests (Fernández and Mendoza, 2015; Petersheim, 2018). Costa Rica has been cutting back on its payment for environmental services program since 2012 and Mexico since 2015, while Ecuador’s funding has been stagnant since 2015 (Cravioto, 2019; El Telégrafo, 2019; FONAFIFO, 2019).

**DEMOGRAPHIC**

• Migration to the territories from other regions has expanded the pool of labor available for activities associated with deforestation and forest degradation (McSweeney, 2005; Thiede and Gray, 2020).

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30 Between 2000 and 2017 there were 120 cases where governments eliminated, reduced the size of, or weakened the legal status of protected areas in the Amazon Basin (Golden-Kroner et al., 2019).
CULTURAL

• Greater access to urban areas, markets, and mass communications, and rural–urban migration, combined with the limited economic opportunities for young people in the territories, have weakened the inter-generational transmission of indigenous and tribal languages and traditions and knowledge about the forest ecosystems and their management (Camara-Leret et al., 2016; Mistry, Bilbao and Berardi, 2016; Athayde et al., 2017; Paneque-Gálvez et al., 2018).

HEALTH

The COVID-19 pandemic has had a devastating effect in many of the region’s indigenous and tribal territories (FILAC and FIAY, 2020). Thousands have gotten sick or died and many communities have lost their markets for forest products and tourism (Hernández, 2020). The pandemic has hindered
government efforts to stop land invasions, forest fires, and illegal logging in the territories (Cowie, 2020). In the current pandemic context, these incursions not only threaten the forests, they also spread the disease and put local people at risk.

Despite all of the above, other trends favored the protection of the indigenous territories. Recently, international recognition of the need to ensure the indigenous and tribal peoples’ collective rights over their territories to mitigate climate change and protect biological and cultural diversity (IPBES, 2019; IPCC, 2019). The governments have recognized some new indigenous and tribal territories and created some new programs, which will be discussed shortly. Some of the trends mentioned above – such as greater access by indigenous and tribal peoples to markets, services, and information sources – had positive effects, even while creating new problems.

On balance though the pressure on the inhabitants and forests of the indigenous and tribal territories has increased and the trends that traditionally protected the territories have weakened.

Given this situation, it can no longer be assumed that the territories’ forests are free from danger. Any reference scenario related to deforestation, forest degradation, and carbon emissions in these territories must consider these structural changes. As a result, new, more forceful, measures are needed, so that the territories can offer attractive and safe living conditions for their inhabitants and their forests can continue to be large storehouses of forest carbon, biodiversity, and cultural riches, and support traditional livelihoods.

Following this logic, the reDD Early Movers (REM) programs in Brazil, Colombia, and Ecuador allocated part of their funds to areas with high forest cover and low deforestation, recognizing rising deforestation risks (R. Linzatti, personal communication, June 7, 2020).
FIVE TYPES OF MEASURES FOR MITIGATING CLIMATE CHANGE IN INDIGENOUS AND TRIBAL TERRITORIES

The recognition of collective land rights, payment for environmental services, and community forest management help to reduce forest destruction in indigenous and tribal territories. Unfortunately, these policies have weakened in recent years and new threats to the communities and forests have appeared. This section presents measures to address these threats.

The growing pressure on the population and forests of the indigenous and tribal territories requires a major holistic response, including public and private investments and policies, procedures, and institutional frameworks. Key components include:

i. strengthening territorial rights;

ii. compensating environmental services;

iii. promoting community forestry;

iv. reaffirming traditional cultures and knowledge; and

v. supporting territorial governance and indigenous and tribal organizations and institutions.

Given the strong synergies between these components, they should be thought of as a package – not just a menu to select options from.
a. Effective collective territorial rights

Formal recognition of indigenous and tribal peoples’ collective rights over their territories has been a key factor that explains the territories’ low carbon emissions. Legal certainty about rights over land, forests, and forest carbon limits encroachment and makes it easier to access funds, services, and markets.

Latin America and the Caribbean has gone farther than Africa and Asia in recognizing traditional rural communities’ collective rights over their ancestral territories (RRI, 2018). All Central and South American countries have laws recognizing these rights except El Salvador, Suriname, and Uruguay (Wily, 2018). Through diverse legal mechanisms, the governments of the region have recognized the indigenous and tribal communities’ long-term property or usufruct rights to more than 275 million of hectares of land and 200 million hectares of forests, the majority of which is in the Amazon Basin.32

Despite those developments, the region’s indigenous and tribal peoples have customary rights over tens of millions of hectares that governments have yet to recognize (RRI, 2020). It is hard to say how much land remains to be recognized since much of the unrecognized area has not been mapped. Nonetheless, the Plurinational State of Bolivia, Brazil, Peru, Suriname, and the Bolivarian Republic of Venezuela probably each still have more than ten million hectares of unrecognized

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32 Each country has its own legal framework that regulates those collective rights. These vary with regard to: legal hierarchy (constitutional, ordinary law, decree); who owns the property (the indigenous or tribal community, national or municipal government, civil association, cooperative, or development association); the procedures used to recognize and register the territory and its owners; the bundle of rights provided (e.g. self-government, exclusion, management, due process); the groups benefited (e.g. indigenous, tribal, riverine, campesinos of varied ethnicities); and the number of communities per territory (i.e. one, multiple) (Roldán Ortega, 2004; Herrera-Garibay and Edouard, 2012; RRI, 2012; ECLAC and FILAC, 2020). To analyze the environmental and social implications of these differences merits a separate study.
indigenous and tribal territories, most of which has forest (ACT, 2010; IBC, 2016; Del Popolo, 2017; Mongabay, 2018; RAISG, 2019; Tamburini, 2019). Argentina, Chile, Colombia, Ecuador, Guatemala, Guyana, Honduras, Panama, and Paraguay also have significant unrecognized areas (Rapoport Center, 2009; Del Popolo, 2014; Dooley and Griffiths, 2014; Vergara-Asenjo and Potvin, 2014; ECLAC, 2017; Dubertret, 2017; Atkinson et al., 2018; Halvorson, 2018; Agard et al., 2019; RAISG, 2019; FAPI, undated). Practically all the land indigenous peoples and Afro-descendants claim in Costa Rica and Nicaragua has been titled, but a significant portion of that has been illegally usurped (Finley-Brook, 2016; Del Popolo, 2017; Bryan, 2019).

Among the factors hindering recognition of indigenous and tribal territorial rights are:

- expensive, complex, and lengthy procedures;
- insufficient public investment in land administration for these areas;
- weak inter-institutional coordination between government agencies;
- overlapping rights to the same land;
- poorly designed, out-of-date, incomplete, and untransparent land registries;
- political and bureaucratic resistance to recognizing collective rights; and
- lack of awareness about the environmental and social benefits that recognizing these areas provides (Bustillos, Aguilar, and Grimaldo, 2015; Márquez Porras, Eguiguren Riofrío and Vera, 2018; Monterroso and Larson, 2018; Notess et al., 2018; Monterroso et al., 2019).

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33 Most unrecognized Bolivian and Peruvian indigenous territories are in the lowlands and Amazon, respectively. In Brazil, the biggest deficit is in Quilombo territories in the Amazon and the northeast and indigenous territories outside the Amazon.
Private companies that come to an area for the first time often find it easier and faster to obtain title than communities that have been there for centuries (Notess et al., 2018).

Another common problem is that communities, organizations, and territorial authorities that try to establish their rights as the territories’ legal owners or managers find it hard to register and be recognized as legal entities. Some countries do not recognize indigenous or tribal communities as legal entities. Others have procedures and practices that hinder registration by communities or their organizations and authorities (F. Edouard, personal communication, April 26, 2020).

Recognition of collective tenure rights does not always have meaningful short-term effects where there is little pressure on forests. With or without formal land rights, deforestation is low there (Buntaine, Hamilton, and
Millones, 2015; BenYishay et al., 2017; Blackman and Veit, 2018). However, governments find it easier to formally recognize rights over territories before pressure increases and multiple groups compete for the same resources or different resources in the same areas. Currently, pressure seems to be increasing practically everywhere (Walker et al., 2020).

The key question is not whether one can justify investments to formalize tenure rights over forestlands that still are not threatened, it is whether those rights will suffice to curtail forest destruction once the pressure rises. A priori, there is no way to definitively answer that question. However, the evidence suggests that formal tenure rights can be effective even when forests are under pressure, especially when communities organize to defend their rights, and governments support them (Bayi, 2019).

This last point is key, since there are places where communities have recognized land rights, but governments do little to ensure respect for those rights. Before issuing a land title, governments are expected to go through a land regularization (“saneamiento”) process. They are supposed to identify competing land claims, assess their validity, cancel previous titles or registration that lack legal basis, establish rules of co-existence with third parties allowed to stay, and plan for the removal and possible relocation of other third parties. However, this often never happens or takes years to be completed (Finley-Brook, 2016; IACHR, 2019; Tamburini, 2019). Where property rights are clear, governments are supposed to intervene if a territorial property is illegally encroached upon, but they do not always do so (McSweeney et al., 2018; Bryan, 2019; Correia, 2019).

Weak efforts by some governments to ensure respect for collective property rights have contributed to increasingly frequent violent attacks against territorial leaders and inhabitants. Hundreds of indigenous or Afro-descendant community leaders have been killed since 2017, especially in Brazil, Colombia, Guatemala, Honduras, Mexico, Nicaragua, and Peru, where governments have yet to implement effective measures to stop the violence (Global Witness, 2018, 2019, 2020).
In practically all Latin American countries, sub-soil rights belong to the state. There are also some countries where governments do not recognize indigenous and tribal peoples’ collective rights over forests, water, or forest carbon (Anthias and Radcliffe, 2013; Ortiz Aranda and Madrid Zubirán, 2017; Anderson et al., 2018). As a result, governments often grant companies mining, oil, and forestry concessions inside the territories, and the communities have no way to stop company personnel from entering and damaging their forests and rivers.

In Ecuador, for example, almost half the area in Amazonian indigenous territories (48 percent) has overlapping petroleum concessions, which explains much of the forest degradation there (Walker et al., 2020). It may also be one reason some studies found that titling indigenous territories reduced deforestation less in Ecuador than in other neighboring countries (Blackman and Veit, 2018).

All Latin American countries have approved the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP). Most have ratified the International Labor Organization (ILO) Protocol 169 and have national legislation that recognizes indigenous and tribal peoples’ right to Free, Prior and Informed Consent (FPIC) (ECLAC and FILAC, 2020). So, in principle, there shouldn’t be any mining, petroleum or forestry investment in indigenous and tribal territories without local consent. However, that is not always the case (Anaya, 2015; Wright and Tomaselli, 2019). Some countries do not consult to determine whether the communities support the projects, or the consultations use inadequate methods, which do not properly reflect community concerns.

The international norms do not allow governments to establish protected areas in indigenous and tribal territories without...
An opportunity for climate action in Latin America and the Caribbean

...the inhabitants’ consent, but that happens frequently in many countries (UN, 2016). Many indigenous and tribal leaders complain that government environment officials fail to consult them about decisions affecting their territories, restrict their traditional hunting, fishing, and cultivation practices, and monopolize the available funds. In a few cases environmental agencies have even evicted indigenous communities from their territories against their will.35 In some countries, including Brazil, Ecuador, Honduras, and Panama, when governments designate someplace as a protected area it become much harder or even impossible for indigenous or tribal communities to attain recognition of their rights over that area (Springer and Almeida, 2015) (BOX 2).

35 On the other hand, the designation of protected areas has helped many indigenous and tribal communities to exclude the unwanted entrance of third parties and protect their natural resources.
Box 2
Titling indigenous territories that overlap with protected areas in Panama

Panama was a pioneer in the region with regards to indigenous peoples’ territorial rights. It recognized the first indigenous comarca (Guna Yala) in 1937, and the national Constitution of 1972 acknowledges indigenous rights to collective property. By 1997, the country had five comarcas, covering more than 12 percent of the country (1.6 million hectares), each established by a separate law.

In 2008, the Congress approved Law 72, known as the Collective Territories Law, which created a mechanism for titling smaller indigenous territories. The legislators expected it to be used to title almost 700,000 hectares in some thirty territories. However, the process advanced slowly. As of 2015 only five of the territories had received title.

As in other countries, several of Panama’s comarcas overlap with protected areas. However, those overlaps did not impede them from being titled.

Nevertheless, after 2015 some government officials began to question if indigenous territories could legally receive title for land that overlapped with protected areas. That controversy paralyzed the titling process, since practically all the indigenous territories had overlaps.
The officials that raised the issue never produced a formal document laying out their position or fully clarified whether they were concerned mostly with legal or environmental issues. In any case, more than half the country’s forests are in territories indigenous peoples have customary rights to and almost all those territories have low deforestation rates. The same goes for the specific territories indigenous peoples had been trying to get titled. In these territories the proportion of the land that still has forest cover is about the same as in the non-indigenous protected areas.

Between 2016 and 2018, indigenous leaders met frequently with the national authorities to demand their land titles. However, the issue was not resolved until a new government took office in 2019. In November 2019, the Ministry of Environment issued Ministerial Decree 0612, which recognized indigenous peoples’ rights to their ancestral lands, even when they are in protected areas, citing national laws and international treaties to justify that conclusion (Ministerio de Ambiente, 2019). The Ministerial Decree opened the door to titling the remaining 25 indigenous territories without title. The communities were only required to submit “sustainable land use and community development plans” for approval by the Ministry of Environment. Ministerial Decree 0612 may also facilitate recognition of the country’s sixth comarca, the Naso Tjër Di comarca, currently held up in the courts.

Source: Vergara-Asenjo and Potvin, 2014; Halvorson, 2018; Republic of Panama, 2019.
Producer of the Naso People, Solong, Bocas del Toro Province, Panama.
Without community participation, protected areas that have communities inside or nearby have little chance of being well conserved (Mohedano-Roldán, Duit and Schultz, 2019). Some governments have established successful co-management schemes with indigenous and tribal communities (Rivera-Ángel and Lopes-Simonian, 2019; Dupuits and Cronkleton, 2020; Painter et al., 2020), however, these remain more the exception than the rule. Most countries have yet to begin a serious intercultural dialogue between the environmental authorities and indigenous and tribal territorial leaders that would help them to learn from co-management experiences and expand them to larger areas.

Given the growing threats of invasion by invasion by external actors and initiatives imposed on the indigenous and tribal peoples without their permission, much greater efforts are needed to guarantee indigenous and tribal peoples collective territorial rights. This includes investments and policy dialogues oriented at:

i. Strengthening the government agencies responsible for these activities and the coordination between them.

ii. Speeding up the communal territories’ mapping, ethnological studies, demarcation, titling (or registration), and regularization (“saneamiento”).

iii. Delimiting and marking the territories’ boundaries.

iv. Monitoring, reporting, and punishing the illegal usurpation of communal property.

v. Promoting alternative conflict resolution mechanisms.

vi. Facilitating the registration and legal recognition of communities and their organizations and territorial authorities.

vii. Improving the updating, accuracy, and transparency of the land registries and other information systems related to indigenous and tribal territorial authorities and tenure.
viii. Promoting co-management of protected areas inhabited by indigenous and tribal communities and intercultural dialogues between the environmental authorities and the communities.

ix. Ensuring that communities can exercise their right to Free, Prior and Informed Consent (FPIC) with regards to investments and policies that affect their territories.

x. Guaranteeing the right to life and physical security of territorial leaders and inhabitants and ensuring those responsible for violating these rights are punished.

b. Compensation for environmental services

Compensation for environmental services offers one of the main incentives for communities to take care of their forests and provides them with resources to do so. This compensation can take various forms, but payments for environmental services are the most common (Rosa, Kandel, and Dimas, 2004).

The Costa Rican, Ecuadorian, Guatemalan, Mexican, and Peruvian payment for environmental service programs have been the main mechanisms to compensate indigenous and tribal communities for their territories’ environmental services. These programs have funded hundreds of indigenous and tribal communities to conserve more than four million hectares of forest (Rosa da Conceição, Borner, and Wunder, 2015; Figueroa et al., 2016; Arriagada et al., 2018a; Fischenich, 2018; Giudice et al., 2019; von Hedemann, 2019). These programs had positive environmental results.

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36 The indigenous components of the REDD+ in the Colombian Amazon and in Acre, Brazil, could also be considered compensation for environmental services, although they are not payment for environmental services programs, since they do not condition payment on specific environmental outcomes.

37 This is about 10 percent of the titled indigenous or tribal land in the regions where these programs operate.
The programs have also had favorable, though more limited, social impacts. They have achieved modest reductions in poverty, although household assets have yet to improve much; and the beneficiaries are largely satisfied with the results (Alix-García, Sims, and Yáñez-Paganas, 2015; Alix-García and Sims, 2017; Arriagada et al., 2018a; Arriagada et al., 2018b). Almost three quarters (74 percent) of Mexican communities that participated in the Payment for Environmental Services program reported that the program had improved their families’ welfare, although only 42 percent said it had increased their household income (Figueroa et al., 2016.) Ecuador’s Socio Bosque program has reduced the frequency of land conflicts in indigenous and Afro-Ecuadorian territories (Jones et al., 2020) and Peru’s National Forest Conservation Program (PNCB) has discouraged invasion of indigenous territories (Kowler et al., 2020).38

Most money from these programs goes to community-wide investments, although some goes to individual families. The community investments include secondary roads, schools, health facilities, community centers, scholarships, territorial management plans and patrols, and paying local people for forestry and agroforestry activities, among others (Borge and Martínez, 2009; de Kuning, 2011; Von Hedemann and Osorne, 2016; Arriagada et al., 2018b; DiGiano, 2018; Alix-García et al., 2019; Giudice et al., 2019).

38 The Guyanese government is currently considering including indigenous communities in the ‘payment for results’ scheme it negotiated with Norway. Under this scheme communities would receive payments based on the level of their carbon emissions from deforestation and forest degradation. This has yet to be approved, but one study based on data from fifteen titled communities estimates that each community would receive between 166 500 and USD 283 750 per year (between 2 080 and USD 3 550 per family). That would be multiple times these families’ current incomes, which vary between 300 and USD 600 per year (Overman et al., 2018).
Forest governance by indigenous and tribal peoples

Mamo from the Arhuaco People, Sierra Nevada of Santa Marta, Colombia.
**Box 3**

**Socio Bosque: Ecuador pays indigenous and Afro-Ecuadorian communities to care for forests**

In 2008, Ecuador’s Ministry of Environment created the Socio Bosque Program to conserve forests, montane vegetation, and mangroves, reduce carbon emissions and forest fires, and improve rural living conditions.

The program initially concentrated on paid private farmers to conserve forests, but later it shifted its emphasis to the country’s eleven indigenous peoples and Afro-Ecuadorians. The communities promise not to farm, log, or hunt in certain areas for twenty years. In exchange, Socio Bosque gives them payments to use for community activities; which can include everything from hiring community forest guards and clearing trails for land demarcation or fire barriers to building roads and community centers, and creating funds for credit, health, emergencies, education, and the elderly. To-date, 196 communities with over 240 000 inhabitants in different parts of the country have signed agreements, pledging to conserve 1 450 000 hectares of forest and other vegetation.

Studies about Socio Bosque have found positive results. While average annual deforestation rates in the districts where Socio Bosque worked declined from -1.09 percent between 2000 and 2008 to -0.18 percent between 2008 and 2016, deforestation rates in other districts rose during the same period. It is estimated that between 2008 and 2014 the program avoided the loss of 11 227 hectares of forest.

A survey of 501 indigenous and Afro-Ecuadorian program beneficiaries found that 96 percent approved of their communities’ participation in Socio Bosque. This almost unanimous approval was apparently not motivated by the economic benefits for the individual families interviewed, which were limited. People appreciated the benefits to the entire community.
They mentioned that Socio Bosque reduced the invasion of their territories, improved the transparency and accountability of local organizations, increased participation in volunteer community activities, and helped to build local value chains.

Cultural aspects also stand out. The territories participating in Socio Bosque have used program funds to protect and restore churches and sacred sites and hold cultural events. The Shuar Arutam community invested in a School for Ancestral Traditional Knowledge. Mativavi-Salinas recovered a sacred site in a small forest remnant and San Miguel Negrero invested in a Marimba school, to maintain the Afro-Ecuadorian musical traditions.

Problems mentioned in the studies include lack of technical assistance, failure of credit funds, and internal conflicts over resource use. They note that even though many women participate in program activities, Socio Bosque made no specific effort to support initiatives of interest to women.

source: Arriagada et al., 2018a; Cuenca et al., 2018; Eguiguren, Fischer, and Günter, 2019; Perefán and Pabón, 2019; Jones et al., 2020.
Most programs pay communities to avoid forest clearing and harvesting of forest products in specific areas during an established period, which can vary between one and twenty years. However, there are also positive examples from Costa Rica, Guatemala, and Mexico, where the programs compensate communities for sustainable forest management activities and reforestation. Those activities helped make the efforts more sustainable and strengthened community cohesion (Von Hedemann and Osorne, 2016). The use of National Forest Conservation Program (PNCB) funds to finance agroforestry systems in Peru explained part of the reduction in deforestation the program achieved (Giudice et al., 2019).

One frequent concern is that payments for environmental services substitute (“crowd out”) voluntary community efforts and undermine social capital; that communities come to see forestry activities as a government responsibility and not something to do on their own initiative (Von Hedemann and
Osorne, 2016; Wunder et al., 2020). So far, that does not seem to be the case, at least in Costa Rica and Mexico. In fact, the evidence suggests these programs have strengthened social capital and promoted volunteer efforts (Borge and Martínez, 2009; Rodríguez-Robayo, Ávila-Foucat and Maldonado, 2016; Alix-García et al., 2018; Alix-García et al., 2019).

If Latin America’s indigenous and tribal peoples received just USD 5 per hectare per year for the 200 million hectares of forest they care for where governments have recognized their tenure rights that would provide them more than USD 1 billion yearly. In comparison, so far, the public investments in these payment for environmental service programs has been rather modest. Mexico has invested the most, but even there they only invested USD 56 million per year on average between 2003 and 2011, of which indigenous communities received about 40 percent (Alix-García, Sims, and Yáñez-Pagans 2015). None of the other four countries has invested more than USD 10 million per year on payments to these groups (Von Hedemann and Osborne, 2016; El Telégrafo, 2019; FONAFIFO, 2019; MINAM, 2019).

The average payment per hectare per year varies markedly between programs. Peru pays only about USD 3 per hectare. Ecuador pays around USD 9; Mexico roughly USD 30; Costa Rica about USD 60, and Guatemala more than USD 100 (de Koning, 2011; Von Hedemann, 2016; Alix-García et al., 2019; FONAFIFO, 2019; MINAM, 2019).

Despite these instruments’ proven effectiveness and the growing threats to the territories’ forests, funding for these programs has tended to decline. There is an urgent need to expand the compensation for environmental services for
these territories to a level that corresponds with the threats.39 Going forward, it would be important to promote programs that:

i. Are designed with the participation of the communities involved (Kowler et al., 2020).

ii. Fit well with the communities’ cultures, institutions, and preferences.

iii. Compensate communities for having managed their forests well and create the conditions to maintain that management indefinitely, rather than paying to purchase specific environmental services, by covering the opportunity costs owners incur by not using the land for other uses (Shapiro-Garza, 2019; van Dam, 2019).

iv. Contribute to strengthening social capital, promote democratic practices, transparency and accountability, build human capabilities, improve forest quality, and incubate sustainable productive and commercial activities.

v. Use technical assistance and accompaniment approaches that promote social participation, and don’t substitute for it, as well as new methods for creating and sharing knowledge (Segura-Warnholtz, 2014).

vi. Leverage government funds to obtain counterpart contributions from universities, NGOs, and subnational governments, who can implement more holistic and participatory approaches, and offer higher quality technical assistance and training (Shapiro-Garza, 2019).

vii. Align well with other public policies related to forestry and agroforestry production, food security, social protection, and educational and job opportunities for youth.

39 In some countries these programs may also provide a relevant and flexible mechanism to channel emergency support to the indigenous and tribal communities affected by the COVID-19 pandemic.
c. Community forest management

Community forest management is the other main promising way to incentivize indigenous and tribal peoples to take good care of their forests and use forest resources to improve their welfare and standards of living. The low deforestation rates in community managed forests reflect that. To a large extent, the funds needed for these efforts can come from the forests themselves.

In the indigenous and tribal territories of Latin America and the Caribbean, community forestry principally takes places in four contexts:

i. pine production in the coniferous forests of Mexico and Central America;

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40 Many mestizo communities are also involved in community forest management, but they are beyond the scope of this study.
ii. hardwood production in the tropical broadleaf forests;

iii. forest plantations and agroforestry plots throughout the continent; and

iv. non-timber products and tourism services in diverse types of forests.

The indigenous territories of Mexico and Northern Central America have more than five million hectares of coniferous forests, especially in Oaxaca, Guerrero, Michoacán, Guatemala’s highlands, and the Caribbean Coast of Honduras and Nicaragua (Boege Schmidt, 2008). Hundreds of communities generate income and employment from pine forests they manage sustainably, and many have progressed towards generating higher levels of value added (Cubbage et al., 2015). Some of the most successful have diversified their activities to include production of resins and other non-timber products, rural tourism, and payment for environmental services (Segura-Warnholtz, 2014). Mexico has over twenty-five years of experience with this and its government has provided the community enterprises significant support.

There are also many indigenous and tribal communities that harvest wood from broadleaf tropical forests. Quintana Roo (Mexico), the Chiquitania (Plurinational State of Bolivia), and the Peruvian Amazon are well-known in that regard (Pacheco, 2007; Boege Schmidt, 2008; Bray et al., 2008; Gaviria and Sabogal, 2013). These have faced more difficulties than those in coniferous forests (Pokorny and Johnson, 2008). They generated promising results for decades, but some are currently facing major challenges.41

The region has a long tradition of indigenous and tribal production of coffee, cocoa, breadfruit, black pepper, plantains

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41 Although their members are mostly mestizos, the community forest concessions in Petén, Guatemala, provide a good example of the great potential for community forestry in broadleaf tropical forests when there is a favorable policy enabling environment (Blackman, 2015).
and bananas, and other crops grown in agroforestry systems with substantial tree cover. It also has great experience with community organization to process and market these products (Toledo et al., 2003; Jarrett, Cummins, and Logan-Hines, 2017; Juárez-López, Velázquez-Rosas and López-Binnquist, 2017). In a few cases these systems have received support from government payment for environmental service programs and private voluntary forest carbon markets (Giudice et al., 2019; Rontard, Reyes-Hernández and Aguilar-Robledo, 2020).

The harvesting, processing, and sale of non-timber forest products, such as oils and essences, natural fibers (including vines), fruits, mushrooms, nuts, coconuts, ornamental and medicinal plants, resins, and spring water, provide major benefits to indigenous and forest communities. Women have a central (and often unnoticed) role in many of these activities (Bose et al., 2017).
Community forestry could contribute much more to forest conservation and to community wellbeing than it has to date. The main barrier has been public policies that keep communities from being able to profitably harvest and process their wood and other forest products.\footnote{As the Independent Evaluation Group of the World Bank (IEG) has said, “Participatory Forest Management, when implemented effectively, has delivered livelihood enhancing benefits as well as positive environmental outcomes. But its potential is often hampered by the failure to devolve true authority to communities and by regulatory environments that often discriminate against small producers. Where this is the case, the benefits enjoyed by communities may be too limited to provide sufficient incentives to ensure sustainable forest management” (IEG, 2014).} The main regulatory and fiscal bottlenecks have been:

- lengthy and expensive bureaucratic procedures;
- corruption within the forest law enforcement agencies;
- forestry regulations that lack scientific basis;
- frequent policy changes; excessive taxes and administrative fees; and
- overemphasis on regulating community forestry enterprises compared to efforts to curtail deforestation for agriculture or illegal logging (Andersson and Pacheco, 2004; Pacheco \textit{et al.}, 2008; Pokorny and Johnson, 2008).

Many international conventions, national constitutions, and judicial rulings have reaffirmed indigenous and tribal peoples’ right to use their forest resources according to their own norms and customs. Nevertheless, efforts to adapt government regulatory frameworks to these groups’ needs and cultures remain incipient (Sierra-Huelz \textit{et al.}, 2020).

If communities have large volumes of commercially valuable timber and government or international funds pay their advisors, community forestry enterprises generally do well. But they often find it difficult to sustain themselves if those resources disappear, largely due to high transactions
costs (e.g. expensive studies required for permits, trips to resolve administrative problems, extensive paperwork, and administrative fees).

Funding for forestry installations and equipment and operational costs is similar. Even when they have great forest resources and good credit histories, indigenous and tribal forestry enterprises can rarely get loans from commercial banks. Special government and donor programs and projects help resolve that bottleneck for a time, but when they end the communities are often forced to depend on advances from buyers for their working capital (Mejía et al., 2015).

Governments usually make less efforts to control non-timber forest products than timber. Even so, communities that seek to transition from informal to formal non-timber activities and receive support for their programs or projects often face problems (Laird, McLain, and Wynberg, 2010; Delgado, McCall, and López-Binquiiist, 2016).

The same applies to much of the wood, fuelwood, and charcoal indigenous and tribal families produce informally. These activities generate substantial income, often with minimal environmental damage or government regulatory enforcement, but existing regulatory frameworks impede these communities from formalizing their activities and taking them to another level.
Indigenous women from the Mayan People working with wood. Cooperativa Lol Koópte’, Ejido Petcacab, Mexico.
**Box 4**

**The Petcacab Ejido: an example of good Mayan forest management in Quintana Roo, México**

For thirty years the Mayan indigenous community of Petcacab in Quintana Roo was left with no choice but to allow the Maderas Industrializadas de Quintana Roo (MIRQO) company to extract large volumes of mahogany with little benefit to local inhabitants. Even though the community formally owned the land, the government authorities of the period had given MIRQO a concession, which allowed it to harvest the timber, without the community’s consent. That situation changed abruptly in 1983, when the government allowed the communities to directly manage and benefit from their own forest resources and began the Pilot Forestry Plan (Plan Piloto Forestal) to support community forestry enterprises.

Now, Petcacab has been sustainably harvesting its timber for almost forty years. It is a relatively prosperous community, with about 1,000 inhabitants, which sold USD 1,687,315 in forest products in 2016. It owns 51,176 hectares, of which it uses 81 percent for forestry, leaves 10 percent for strict conservation, and uses only 9 percent for agriculture and other purposes. Its forests are full of jaguars, deer, Guatemalan black howlers, tapirs, lowland pacas, pheasants, wild turkeys, and toucans. It sends 300,000 board feet of wood to Central Mexico each year, directly generating 280 jobs. The Forest Stewardship Council (FSC) has certified the good management of its forests. It processes its own wood, as well as wood from four neighboring communities.

The forest provides much more than just sawn boards to Petcacab’s Mayan inhabitants. A 2006 study found they used 197 plants and 66 animal species. Community members sell wood palings and guano palm leaves as construction materials, charcoal for barbecues, wood furniture and handicrafts, natural chicle gum, and honey. They hunt and fish for their own subsistence. Local indigenous women formed their own carpentry business, called Lol Koópte’, which uses sawmill residues to make furniture. The community also uses part of its conservation area for ecotourism.
From the beginning, the government has provided Petcacab with technical and financial assistance. Among other things, the National Forestry Commission (CONAFOR) has given them forestry incentives to design their forest management plan, pay for independent forest certification audits, establish the Maya women’s business, and create a charcoal cooperative.

None of it has been easy. Petcacab’s first community forestry enterprise collapsed due to bad management, and they replaced it with a more decentralized approach. In 2007 Hurricane Dean severely damaged the community’s forests. Despite almost forty years of hard work and dedication, the community still finds it difficult to raise funds for new initiatives. Even so, Petcacab has advanced notably since the days of the MIQRO company, and the outlook looks favorable.

source: Ramírez Barajas, Torrescano Valle and Chan Rivas, 2006; La Jornada Maya, 2017; Ejido Petacab and Polinkin, 2016; La Jornada Maya, 2018; Distrito Centro, 2018; CNF, 2019.
Independent agencies that certify sustainable forest management recognize the need to adapt their approaches to the communities’ conditions and needs. Hence, they have designed specific national standards for these types of forest management (Wiersum, Humphries, and van Bommel, 2011). Nevertheless, these processes probably can gain greater impetus until formal government forestry regulations are adapted to the needs and realities of indigenous and tribal communities.

So, along with tenure and compensation for environmental services, forest management is the third component that must be strengthened through additional funding and policy reforms. This would make it more profitable, sustainable, and socially beneficial, and provide an incentive to avoid land use change and forest degradation. Specifically, what is needed includes:

- A **substantial increase in public, non-governmental, and private funding**, including for non-timber forest products
and tourism, as well as wood products, which provides for the inclusion of women and youth. More funds are needed to prepare plans and obtain permits, build and maintain secondary roads, and purchase machinery and equipment, as well as for working capital, training and technical assistance, community monitoring, independent audits, and marketing. This could take to form of grants, loans, or equity capital. Funds from payment for environmental service programs should also support forest management. Whatever the modality, the funding systems must be adapted to the indigenous and tribal communities’ specific needs, and that the communities understand the arrangement and can decide for themselves whether they want to accept the conditions.

- **A simple and culturally sensitive regulatory approach, which is adapted to the needs of the groups involved.** This approach should prioritize training, technical advice, and other incentives over policing and control (Hirakuri, 2003). Rules and procedures should be adapted to local conditions and needs and as simple and easy to adopt as possible and based on both empirical and academic knowledge and steps taken to ensure those affected can help define the rules and monitor compliance. Government authorities should support the processes’ outcomes (Ostrom, 1990).

- **Stronger – and in some cases new – capacity to provide technical, organizational, and marketing advice to the community forestry enterprises.** Specific mechanisms will vary, but in every country there is a need to improve management, organizational, and commercial aspects, and not just the forestry practices. Value chains, identification of new markets, and negotiations between communities and

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43 It is also important to reduce the taxes and administrative fees that the community enterprises pay. It does not make any sense to fund these groups with one hand and take the money back with the other.

44 For example, one might eliminate certain requirements in the case of low intensity logging, permit the use of chainsaws to saw timber manually, and promote regional forest management plans, rather than separate plans for each community or forest.
intermediaries must also be strengthened. Marketing based on location of origin and type of producer, as well as different types of social and environmental certification can be useful tools.

- **The communities themselves can do much of the monitoring of these systems of production.** That reduces costs, facilitates adaptative management, and helps communities to own the management process. Recent studies show that participatory monitoring methodologies can generate high quality reliable data (Balderas Torres and Skutsch, 2015; Mateo-Vega et al., 2017; Yepes et al., 2018).

  The immediate priority should be to reactivate forest management initiatives in the Plurinational State of Bolivia, Mexico, Peru, and Central America that had made major progress but were weakened by changes in public policies and the COVID-19 pandemic. It would also be important to prioritize support for indigenous and tribal territories where pressure on forests is growing rapidly, as in Brazil and Colombia.

d. Culture and traditional knowledge

Various aspects of indigenous peoples' cultures and knowledge favor good stewardship of forestry and agroforestry areas. This includes some of their values, beliefs, customs, productive practices, and field experiences; all of which are intimately related to their languages and cultural identities. Given the importance of these aspects for biodiversity conservation and climatic stability and the survival of these peoples as such, cultural revitalization and inter-generational transmission of knowledge is important for any holistic effort to protect indigenous and tribal territories. Cultural revitalization also favors the formation of social capital, which is essential for any collective action, including indigenous management of forested territories.
Indigenous and tribal cultures are intimately related to the ecosystems of the territories emerged from. Many words and phrases in their languages refer to animal or plant species or other characteristics of their ecosystems, and many foods and medicines are associated with the local ecology. Hence, the ecosystems and cultural identity are integrally related. Consequently, local conservation of nature and preserving ethnic identities are interlinked (Garibaldi and Turner, 2004; Pert et al., 2015).

Without a doubt, the territories are losing traditional ecological knowledge (Camara-Leret et al., 2016; Wilder et al., 2016). But it is not just a question of preserving this knowledge; it is equally important to ensure the knowledge benefits local people, especially youth. Cultures and knowledge evolve constantly, and people conserve the elements they find relevant (Gómez-Baggethun and Reyes-García, 2013; Athayde et al., 2017). To ensure that customs and knowledge are conserved and contribute to strengthening the territories’ organizational, social, and environmental initiatives they must be sources of status and pride, fun to share, and provide material benefits.

Hence, revitalizing languages, customs, and traditional knowledge is another central component of an integrated strategy to mitigate climate change by protecting the ecosystems of indigenous and tribal territories. These elements contribute to the peoples' collective identities and ensure the preservation of their worldviews, and that helps them to manage well their ecosystems and natural wealth. Revitalizing traditional knowledge does not mean abandoning other types of knowledge, simply giving the former the attention it deserves (Box 5).
BOX 5

Traditional indigenous knowledge contributes to fire management in the Brazilian Cerrado

The indigenous peoples of the Cerrado and savannas of northern South America have deep knowledge about how to manage fires. They are experts in where, when, and how to use fires for different purposes. For more than 4,000 years they have been perfecting their ability to use fires to recycle nutrients, hunt and fish, control pests and snakes, get plants to flower and bear fruit, conduct ceremonies, cut trails, and keep flammable material from accumulating. They usually do controlled burns in small areas when they are not too dry. These burns encourage the growth of local plants eaten by people and wildlife and do not damage the ecosystem.

That is quite different from how European colonizers and their descendants have used fires. They burn larger areas near the end of the dry season to clear forest, expand pastures and crops, and increase pasture yields. That is much more destructive.

Some South American governments totally prohibit setting fires outside cultivated plots. However, “no burn” policies lead dry leaves, branches, and small stems to accumulate, creating propitious conditions for larger and more destructive fires. Since climate change is making droughts more frequent and prolonged, that problem is getting worse.

Brazil’s government abandoned its “no burn” approach in 2014. They modified the Forest Code and adopted a more holistic fire management policy, which allowed prescribed (controlled) burns and incorporated other ancestral practices of the traditional communities in the Cerrado and Roraima. They also established a special program for controlling fire in indigenous and quilombolo territories called Prevention and Combat of Forest Fires in Indigenous Territories (PREFOGO). In 2015, 608 indigenous people participated in PREVFOGO’s fire brigades, which helped to protect 17.1 million hectares.
The PREVFOGO program is based partially on a previous experience in Mato Grosso with the Paresi indigenous peoples, where government officials and indigenous elders collaborated to design a fire management plan that drew from traditional knowledge about the local ecology. In its first three years of operation, PREVFOGO greatly improved relations between the indigenous peoples and government technical staff and reduced the fires at the end of the dry season in three large territories by between 40 and 57 percent. Data from sixteen indigenous territories demonstrated that the ancestral fires practices favored the presence of edible fruits and wild animals much more than the previous “no burn” approach.

Source: Pinello, 2011; Welch et al., 2013; Mistry, Bilbao and Berardi, 2016; Moraes Falleiro, Trindade Santana and Ribas Berni, 2016; Davis, 2018; Eloy et al., 2019; Moraes Falleiro et al., 2019.
PREVFOGO/IBAMA indigenous brigades fight forest fire in Porquinhos indigenous territory, Maranhão, Brazil.
An opportunity for climate action in Latin America and the Caribbean

Specifically, it would be important to:

- **Invest in relevant formal and informal educational systems.** To make public education programs more germane, bilingual and intercultural, education programs must be reinforced and more traditional knowledge incorporated into their curriculum (Eijck and Roth, 2007; Athayde et al., 2017; De la Herrán and Rodríguez, 2017). While it makes sense to maintain some elements of the current curriculum, formal education should reaffirm traditional knowledge and not substitute for it, as often occurs (Reyes-García et al., 2010; Cámara-Leret et al., 2016; Athayde et al., 2017).

- **Promote cultural revitalization initiatives.** Using innovative and entertaining methods that young people find attractive to document and share traditional knowledge can improve the social status of indigenous and tribal languages, customs, and traditional knowledge and the people who use them. This includes methods such as workshops, exchanges, multi-media programs, theater, dance, and oral story-telling (Athayde et al., 2017; Fernández-Llamazares and Cabeza 2018). Where appropriate, such processes can also incorporate new practices, designs, and knowledge (Athayde et al., 2017).

Since older adults are the guardians of much of the traditional knowledge, inter-generational dialogues are crucial (Rivera Cumbe, 2018). The COVID-19 pandemic has made them all the more urgent, since the elders and their knowledge are at great risk. Women are especially important, since they are the main depositaries of many types of traditional knowledge and are heavily involved in transmitting knowledge to the next generation (Mayorga-Muñoz, Pacheco-Cornejo and Treggiari, 2017; Aswani, Lemahieu, and Sauer, 2018). Both the territories’ inhabitants and professionals with other types of knowledge and cultures can learn from intercultural dialogues.

Along these same lines, when women lose their traditional roles as keepers of knowledge related to handicrafts, household gardens, traditional medicine, cooking, and other topics they often lose status, livelihood opportunities, and self-esteem (M. Estrada, personal communication, May 15, 2020).
These dialogues can also increase the perceived value of local cultures and knowledge in the eyes of external actors and the communities themselves.

- **Promote alternatives that use traditional knowledge to generate material benefits, especially for young people.** Finding ways to use traditional knowledge that provide material benefits can be a strong incentive to preserve that knowledge. That may involve both traditional activities, such as hunting, fishing, and collecting and processing useful plants, as well as new initiatives such as earning income from ecological or cultural tourism, traditional medicine, forest monitoring, or sale of forest products. It is important to fund indigenous and tribal organizations that work on cultural revitalization and traditional knowledge, both to promote these activities and encourage people to see them as potential sources of employment.
e. Territorial governance and forms of organization

Strengthening territorial governance and indigenous and tribal organizations is a pre-requisite for maintaining the territories’ well-being and ecosystems over the long-term. This means establishing more effective, inclusive, participatory, transparent, and culturally appropriate mechanisms for making decisions, managing resources, resolving conflicts, sharing benefits, applying norms, disseminating information, and interacting with external actors (F. Edouard, personal communication, April 26, 2020).

Traditional community governance in forest regions was based largely on kinship relations, communal assemblies, and traditional leaders (Padilla and Contreras Velozo, 2008). Community norms about the use of natural resources were mostly informal. Local leaders and groups did not handle much money and villagers participated in many community
activities on a volunteer basis. Community efforts to influence policies were sporadic and community economic initiatives rudimentary (Roper, 2003).

The traditional governance approaches were not always inclusive, especially with regards to the equitable participation of women, but they resolved many local problems. But as time went by, the growing demands on the communities pushed the traditional approaches to their limits. Faced with an onslaught of government programs, foreign-funded projects, and NGOs, the communities felt the need to create more formal organizations with larger budgets. To hold a village assembly, all one needed was to convene it; but bringing together leaders from many dispersed communities requires another level of resources (Bebbington and Biekart, 2007). In response to increasing threats from external groups, the territories have had to adopt more sophisticated and expensive advocacy strategies, including activities at the international level (Wolff, 2007; Toohey, 2012).

This presents institutional challenges for the communities and their organizations. Historically, they could rely mostly on volunteer labor and poorly paid part-time staff. But now they also need people with greater management, technical, and administrative skills.

To obtain funding, influence policies, compete in markets, negotiate with companies, handle legal problems, and operate at larger geographic scales, indigenous and tribal peoples have had to adopt more formal organizational structures. They created territorial governments, community forest enterprises, cooperatives, federations, regional coordinating bodies, territorial funds, indigenous political parties, community radios, and their own NGOs. Some of these are second, third, and even fourth-tier organizations operating at multiple scales (e.g. local, provincial, national, regional, and global) (Rosales González and Llanes Ortiz, 2003; Padilla and Contreras Velozo, 2008; Larson and Soto, 2012; Dupuits, 2015; Becker and Stahler-Sholk, 2019).
Most of these organizations are still relatively new and fragile and must be accountable both to the agencies that fund and regulate them and the communities they serve. It is not easy to balance the demands and expectations of these two worlds. While the former thinks in terms of documents, logical frameworks, procedures, and financial calculations, the communities tend to value family relations, ethnic and local identities, oral communications, and traditional norms. The organizations need leaders, technical staff, and advisors prepared for and linked to the external world, but that sort of people often have educational levels and cultural behaviors that clash with those of the communities.

Traditional indigenous and tribal peoples’ governance involved individual communities. But many of the territories and organizations include multiple communities. That presents new challenges, which are only beginning to be addressed (BOX 6).
**Box 6**

**Territorial governance is a central component of indigenous and tribal peoples’ autonomy**

Indigenous and tribal peoples’ territories are spaces for the production and reproduction of their systems of communal living, for exercising their freedom, and for manifesting their cultures, spiritual beliefs, and ancestral knowledge. They share their territorial spaces with other living beings, with whom they maintain a direct relationship, where each guarantees the sustainability of the other.

Rights over territories (and not just land), allows indigenous and tribal peoples to exercise authority and power, as does a public entity (such as a municipality or a district), within the limits of its jurisdiction and competencies. As such, it gives them the right to make decisions about and use their resources for the common good. That way they can participate as collective entities in the decisions that affect their territories. Within those territories they can follow their own norms, customs, and traditions, in coordination with other government authorities. They can regulate their own forms of social organization and political representation and orient and administer their economies and make use of their natural resources.

Together they can freely work towards their own spiritual, economic, environmental, social, and cultural sustainability. The territory provides a basis to exercise their collective rights, a vital space for them to development, with autonomy and respect for their authorities. It allows for production that is careful to maintain an ecological equilibrium and avoid environmental degradation, as part of a system of sustainable growth.
Various Latin American Constitutions and national laws recognize and guarantee the existence of indigenous and tribal communities or their equivalent as the basic units of rural social organization. Some give these communities, or groups of communities, legal status and attributions and/or recognize them as government entities. These laws refer to indigenous peoples’ right to use their own traditional authorities and internal mechanisms to resolve conflicts within their territories. They also recognize their right to make decisions, judge, and enforce agreements using their own traditions (as long as those traditions do not violate the inherent rights of all human beings). As such, they recognize indigenous peoples’ jurisdiction over their own internal affairs.

Indigenous legal systems are diverse, and the functions and attributions of indigenous jurisdictions vary depending on the cultures and traditions of the specific indigenous or tribal people involved. Although the indigenous organizations have common objectives, there are subtle differences in their positions on these issues.

For example, the Indigenous Coordinating Body of the Amazon Basin (COPCA) argues that juridical pluralism is an undeniable and observable reality that dates to prior to the creation of the nation states and its autonomous independence simply needs to be respected. In contrast, the Andean Coordinating Body of Indigenous Organizations (CIAO) believes it is possible to create new Pluri-national States where indigenous peoples’ could be recognized as co-equal components of the nation state itself (FILAC, 2012).

Independently of the specificities of each case, from an indigenous perspective, the formal recognition of the peoples and communities and their own autonomous organizational opens important legal and political opportunities to participate in public life, exercise authority, and obtain and defend their rights over key resources.
Even so, the reality is that governmental recognition and support for indigenous peoples’ own authorities and mechanisms for relative autonomy (e.g., comarcas, indigenous territories, autonomous regions, indigenous districts) is still somewhat exceptional; and that creates ongoing tensions with the state. Indigenous movements demand access to justice, but also their ability to resolve their conflicts through their own traditional authorities, according to their own customs (FILAC, 2012).

The reforms in this area are still incipient but could evolve towards the creation of an administrative regime to ensure these rights, already enshrined in the United Nations Declaration on the Rights of Indigenous Peoples. The new relationships with indigenous and tribal peoples must be oriented to overcome the failures to respect their individual and collective human rights, which often occur, exacerbated by discriminatory practices and deficient legal mechanisms.

These aspects are relevant for how to define or redefine policies and orient funding for forest preservation in indigenous and tribal territories. As this report has shown, those forests have suffered much less destruction than other forests in the region, however, that is rapidly changing and the threats to those forests and their inhabitants are increasing. To revert these new negative trends and implement the measures this report proposes, it will be important to take into account these issues related to indigenous and tribal peoples’ autonomy.

* This box was prepared by Myrna Cunningham and Álvaro Pop, with technical support from Amparo Morales and Ricardo Changala.
For effective territorial governance, this new generation of organizations must strengthen its technical and administrative capacity, without abandoning its origins and losing its social capital and cultural identity. The latter give these organizations local legitimacy and is essential for community organizations and enterprises to succeed (Escobar-Izquierdo, 2015; Hodgdon et al., 2015; Martínez-Bautista et al., 2015; MacQueen et al., 2020).

“Hybrid” arrangements, which combine traditional governance with more professional approaches, offer one partial solution. In these arrangements, community assemblies and traditional authorities still have the last word but delegate some decisions to professional managers or technical specialists. For example, some Guatemalan and Mexican forest communities have established separate forestry enterprises and hired managers to administer them to make them more efficient, but the managers are still fully accountable to the traditional authorities and community assemblies (Gazca-Zamora, 2014). Other traditional authorities have encouraged local professionals to establish NGOs to support them or have negotiated arrangements with outside NGOs, which agree to provide technical or administrative assistance under the leadership of the traditional authorities.

Many funders channel their support through intermediaries because they perceive grassroots organizations to be too weak to administer funds. That can create tensions and undermine the sense of local ownership and development of local capacity. Sometimes there are no feasible alternatives but using intermediaries should usually be a last resort. The starting point should be a good assessment of each group’s capacity, which can be used to decide how much intermediation is needed (Uquillas and van Nieuwkoop, 2003).

A scarcity of trained local people with skills and experience in project management, administration, community organization, advocacy, communications, law, mapping,
environmental monitoring, agronomy, and silviculture is a key constraint. There are more educational centers and students than a few years ago, but public investment in education in indigenous and tribal regions is less than it should be, especially for higher education. The deficit is even greater with regards to education appropriate for the local conditions.

Short courses can be good for teaching specific skills such as the use of drones, GPS, social media, or accounting software, but cannot substitute for sustained investment in education that meets the needs of local groups. New intercultural institutes and universities have emerged to train young people in these regions and some well-consolidated indigenous peoples, such as the Guna in Panama, and certain forestry and agroforestry communities in Michoacán, Oaxaca, Quintana Roo, and Puebla, in Mexico, have provided scholarships for young people to get training and come back and work for their communities. The program to train “indigenous agroforestry agents” in Acre, Brazil, is another innovative initiative (DiGiano et al., 2018). However, many more such initiatives are needed.

**Meaningful participation of women in decision-making and benefit-sharing is essential for good territorial governance.** In the last few decades, many local, national, and regional organizations of rural indigenous and tribal women have emerged (Donato et al., 2007; Rousseau and Morales Hudon, 2018). They work on many topics relevant both for women specifically and for the whole communities. Women have also achieved much higher profiles in many organizations that include both men and women. Some organizations have created women’s commissions and approved quotas for women’s participation in leadership positions.

**There are still strong obstacles to the full and equitable participation of indigenous and tribal women in the territories.** Cultural norms and tenure policies favor...
men (Flores et al., 2016; RRI, 2017). Women have greater workloads and less access to education and the external world, and that can contribute to problems of self-esteem (Weise y Álvarez, 2018). Women also face a vicious circle, where lack of leadership experience makes it harder to attain leadership positions where they could acquire such experience (Zambrano and Uchuypoma, 2015). To overcome these problems, gender equality must be prioritized, and that commitment sustained over time.

Any initiative that seeks to improve the forest conditions in the indigenous and tribal territories over the long term cannot ignore these aspects of territorial governance and organization and the need to invest in them. To resist the growing pressures on the territories’ forests it is essential to strengthen the peoples’ institutional and organizational mechanisms.

While there are no recipes for that, there are relevant principles:

- **Adaptive management** that draws from learning processes. Finding the right balance between different objectives and approaches requires constant trial and error. The more systematic, critical, and participatory these processes are, the greater the likelihood of making the needed adjustments and building consensus around them.

- **A holistic vision** is key for managing the balance between multiple objectives, which are sometimes counterposed, as improving one aspect may negatively affect another.

- **As much local appropriation as possible, combined with mechanisms for social control.** To the extent possible, it is better to use transparency and social accountability mechanisms than external control and monitoring.

- **Reduction and simplification of rules, processes, and documentation.** The more complex and burdensome, the
harder it will be to involve affected groups and easier to lose track of the central objectives.

- **The central role of women.** There is no way to respect the rights and desires of indigenous and tribal peoples without respecting those of women, since more than half of indigenous and tribal people are women. Women must be front and center in any consultation with these groups.

- **Cultural and community identities** offer opportunities to strengthen social capital and self-esteem and to overcome some of the differences in education levels and status.
A girl from the Arhuaco People learns from her mother the ancestral technique of weaving the Arhuaca backpack. Sierra Nevada of Santa Marta, Colombia.
Latin America and the Caribbean's indigenous and tribal territories play a prominent role in the stability of the regional and global climate and house a large part of global biological and cultural diversity, but their inhabitants lack decent incomes and access to services. Historically, these areas did not have much deforestation or forest degradation. Cultural factors, formal recognition of indigenous and tribal territorial rights, economic benefits indigenous and tribal peoples received from maintaining forest, government restrictions on land use change, remoteness, environmental conditions unsuitable for commercial agriculture, lack of capital, and low demographic pressure contributed to that.

Now, the threats to the people and forests of the indigenous and tribal territories are increasing. Demand for food, minerals, energy, timber, tourism, and other products and services is growing. That makes the territories' natural resources more valuable and encourages efforts to capture them.

Many factors that kept these forests from being destroyed have weakened:

• Road construction has made the territories more accessible.
• Technological advances have enabled mineral and hydrocarbon extraction and crop and livestock production in new regions.
• Some governments have curtailed their efforts in support of collective land rights.
• Various countries have reduced funding for payments for environmental services and to support community forestry.
• New companies and households have brought capital and/or labor to forest frontier regions.
Greater contact with urban areas, formal education, mass communications, and markets has weakened traditional languages, customs, and knowledge.

These changes have not all been negative. Nevertheless, their combined effect has been to increase the threats to the territories' forests, inhabitants, and cultures. The territories' forests are still in better condition than other forests, but the trend is negative.

These new challenges demand a strong integrated response. The region and the world do not have the luxury of losing the territories' large stores of carbon and biological and cultural riches or permitting the violence to escalate. The COVID-19 pandemic has made the situation even more urgent. The pandemic has taken a great toll on the indigenous and tribal people but has not deterred the invasions of their territories. This grave situation requires much more investment in these territories, in addition to policy, procedural, and governance reforms.

This is a long-term problem that requires a long-term response, based on consolidating the territories' governance structures, policy instruments, social capital, abilities, and knowledge. That is the only way to maintain the integrity of the territories' ecosystems and their cultures and to improve their quality of life and avoid social conflicts indefinitely.

The new investment and policy initiatives must include five central components:

- communal territorial rights;
- compensation of environmental services;
- community forest management;
- cultural revitalization and traditional knowledge; and
- territorial governance and stronger indigenous and afro descendant organizations.
Given the synergies between these components, they should be considered a package, not stand-alone initiatives. Territorial rights are a precondition for community forestry and payment for environmental service programs. Good territorial governance and well-functioning organizations provide a solid foundation for everything else. Cultural revitalization strengthens the social capital, self-esteem, and traditional knowledge all these efforts need to work. **Box 7** offers an indicative estimation of the economic viability of this package from a climate mitigation perspective, which suggest that the proposal could be viable.
The profitability of investing in climate action in the indigenous and tribal territories

Whenever one considers a public investment, it is important to assess its economic viability. Typically, climate mitigation projects compare the carbon emissions expected if the project is implemented with a reference scenario based on past emissions. In the case of the indigenous and tribal territories, past emissions were low, but without forceful action they are likely to rise to levels more like those of other forests with comparable environmental conditions and access to markets.

For the Amazon Basin, which includes almost three quarters of the carbon in the indigenous and tribal territories’ forests, there is enough data to make an initial estimate of whether the activities this report recommends might be economically viable.

On average, indigenous and tribal territories in the Amazon Basin lost 0.17 percent of the carbon stored in their forests each year between 2003 and 2016 due to deforestation and forest degradation. In contrast, forests outside indigenous territories and protected areas lost 0.53 percent each year; 0.36 percent more than the indigenous territories (Walker et al., 2020)*

One reason the annual deforestation rates were 0.36 percent lower in the indigenous and tribal territories was because they were in places that were less likely to be deforested, independent of whether they were indigenous or tribal. For example, they might be farther from roads, have less fertile soils or wetter climates. Blackman and Veit (2018) estimate that such factors explain roughly 30 percent of this 0.36 percent difference in deforestation rates between indigenous and tribal territories and other forests. Most of the remaining 70 percent of the difference in deforestation rates is presumably related to indigenous and tribal peoples’ territorial rights, use of the forest, payments for environmental services, cultures and knowledge, land use restrictions, governance, and organization.
The most likely “Business as Usual” reference scenario is that, if nothing is done to strengthen these latter aspects, deforestation rates in indigenous and tribal territories will become more similar to those in other forests with similar soils, climates, and distance to roads. One subjective, but plausible, estimate, is that over the next decade on average these territories would provide only half as much protection as they do now, compared to similar non-indigenous forests outside protected areas.

If that were the case, these territories’ annual carbon emissions would increase by $0.36\% \times 70\% \times 50\% = 0.126$ percent of the territories’ forest carbon stock. That stock is currently 24,640 million metric tonnes of carbon (MtC). So, the additional emissions would be $24,640 \text{ MtC} \times 0.126\%$, or 31 MtC per year. At the price of $\text{USD } 5$ per ton of CO2e paid by the Green Climate Fund, if one could avoid that increase of 31 MtC of emissions that would be worth about $\text{USD } 570$ million per year.

Meanwhile, based on the costs of existing programs, on average the proposed investments in territorial rights, environmental service payments, community forestry, governance, and cultural revitalization might cost $\text{USD } 40$ per hectare (Ding et al., 2016; Von Hedemann, 2016; Alix-García et al., 2019; MINAM, 2019). If the activities covered half the forest in the Amazon Basin indigenous territories, it would cost $\text{USD } 400$ million per year. Well invested, that could be enough to avoid the previously mentioned 31 MtC of emissions, valued at $\text{USD } 570$ million per year.

So, from an economic perspective, one could probably justify an investment of this magnitude based solely on a reduction of expected carbon emissions, even without the other social, environmental, cultural, and governance benefits.** In addition, many other studies have shown the economic benefits of avoiding the emission of a ton of CO2e is more than $\text{USD } 5$ (Ding et al., 2016). If one used those higher prices to calculate the economic benefits, they would obviously be larger.

* These figures do not include the additional carbon the trees capture each year. If they did, the expected benefits of the proposed investments would be significantly larger.

** Including the timing of the costs and benefits and interest rates would make this analysis more rigorous. However, it would not change the general results since the proposed actions are expected to provide their benefits almost immediately after the investments are made.
Indigenous man from the Kankuamo People, leader of forest governance in the Sierra of Nevada Santa Marta, Colombia.
The demarcation and titling of indigenous and tribal territories is a cost-effective option for reducing carbon emissions and increasing carbon capture. There are still tens of millions of hectares left to be demarcated and titled or registered, and that requires investment. Those efforts must be complemented with measures to ensure the titles are respected and tenure conflicts are resolved and to guarantee the indigenous and tribal peoples’ right to Free, Prior and Informed Consent (FPIC) related to proposed investments and policies that affect their territories.

Payment for environmental services for indigenous and tribal peoples deliver good environmental and social outcomes and deserve to be expanded. In addition to paying communities not to deforest in the short term, they should focus on creating the institutional, economic, and social conditions that provide motives and means for the communities to guarantee the long-term integrity of their ecosystems.

Investments decisions should be based principally on the past pressure on these forests – which was often low – but on the need to prepare for the new emerging threats.

Community forest management, both for timber and non-timber products, can offer relevant economic opportunities for the territories’ inhabitants. It lends itself to a landscape approach, favors communal and territorial enterprises and organizational structures, offers incentives to keep forests standing, stabilizes and/or improves forest conditions, and provides income and jobs.

Like other productive rural activities, community forest management requires public and private investment to accompany and advise communities, train human resources, identify markets and innovations, monitor outcomes, construct and maintain secondary roads, and provide capital for operational costs and long-term investment. These investments can generate good rates of return and catalyze dynamic productive sectors. However, that requires secure rights over forests and stable
regulatory environments with low transactions costs, which allow communities to use their resources profitably. Without that, some communities may still be able to manage their forests profitably, legally, and without degrading the forest while some program or project funds them, but that will difficult to sustain without a favorable policy environment.

Most forestry programs and projects in indigenous and tribal territories focus only on ecological and/or economic aspects and give scant attention to cultural and educational issues. However, the latter are key, especially for the medium and long term. This component requires investment in pertinent cultural and educational activities and policy reforms to promote traditional knowledge, production and consumption systems, ethnic pride and identify, social capital, and self-esteem. Well designed and financed bilingual and intercultural education can be powerful tools, together with other initiatives undertaken by the communities and their organizations.

Finally, it is important to invest in improving the governance of indigenous and Afro descendent territories and indigenous and tribal organizations. That requires striking a balance between strengthening the indigenous and tribal peoples’ technical and administrative capacity and dynamizing more participatory processes. Extending their reach, while deepening their local roots. Over time, new more “hybrid” structures must emerge to accompany and finance the communities and their organizations. All these efforts must prioritize meaningful participation in decision-making by women and youth.

The accelerating threats to the territories' integrity demands rapid responses proportionate to the magnitude of the challenges. Much remains to be learned about how to strengthen indigenous and tribal territories, to improve their long-term social and environmental conditions, but the moment to act is now. Soon it could be too late.
Indigenous leader of the Cuna People, Púcuro Indigenous Territory, Darien Province, Panama.

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[Forest governance by indigenous and tribal peoples. 
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**Corrigendum**

[May 13th, 2021]

The following corrections were made to the PDF of the report after it went to print.

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<td>He served as governor of his community. Founder and president of the Association of Indigenous Councils of the Inga Peoples of the Municipality of Villagarzon, Commissioner of the National Human Rights Commission for Indigenous Peoples and Coordinator of the National Human Rights and for Peace Organization of Indigenous Peoples of the Colombian Amazon. Later, he was appointed Climate-change Coordinator of the Coordinating Body of the Indigenous Organizations of the Amazon Basin.</td>
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Regional Office for Latin America and the Caribbean

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