Brazil’s Overlooked Amendment; South America’s Forgotten People

By Eli Cain,
Research Associates at the Council on Hemispheric Affairs

“Indigenous peoples have the right to the lands, territories and resources which they have traditionally owned, occupied or otherwise used or acquired”¹

Brazil’s Amendments

On April 27, a special commission in the Brazilian senate quietly approved a constitutional amendment called PEC 65.² With much of the world’s attention transfixed on the turmoil surrounding the Brazilian presidency and Brazil’s upcoming Olympic Games, the amendment has failed to garner much international media attention. However, if it is ratified, PEC 65 will have untold consequences on both Brazil’s environment and its indigenous communities. Designed to fast track public work and infrastructure projects, it will also “abolish Brazil’s currently extensive environmental licensing process, which carefully assesses the environmental viability of infrastructure projects,” resulting in a significantly less stringent environmental vetting process for new projects.³ This new process will only entail an environmental impact study—a study that is currently only the first step in Brazil’s more comprehensive environmental licensing process.⁴ PEC 65 comes just days after the Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA), Brazil’s environmental protection agency, suspended the license for the proposed São Luiz do Tapajós hydroelectric dam in the Brazilian Amazon, over concerns about its consequences for the region’s indigenous communities.⁵ As the amendment would prohibit “the suspension of a public work or its cancellation after the presentation of an environmental impact study, except in
exceptional cases,” it would render virtually impossible future IBAMA actions similar to the suspension of the São Luiz do Tapajós hydroelectric dam. This is, however, not the first time in recent years that Brazil has aimed to curtail the ability of indigenous communities to safeguard their native lands. In April of 2015, another constitutional amendment (PEC 215) was proposed in the Brazilian Senate, transferring responsibility for demarcating new protected indigenous lands from the executive to the legislative branch of the Brazilian government. This transition would have huge ramifications for the designation of future indigenous land. As Claire Rigby explains for The Guardian: “some 250 members of Congress are linked to the powerful ‘ruralist’ congressional caucus, representing interests including agro-business and the timber, mining, and energy industries. In contrast, there has only been one indigenous member of Congress in the entire history of Brazil.” Thus, PEC 215 would likely mean an increase in resource exploitation on indigenous lands. It is still being debated in the Brazilian Congress; however, both PEC 215 and PEC 65 highlight a pernicious trend in Latin American land politics, in which indigenous land rights are increasingly divorced from indigenous resource rights.

Across the region, Latin American countries have participated in this trend, granting indigenous communities rights to their native lands while denying them rights to the natural resources contained on, under, or above, these lands. To illustrate this trend, Brazil, Colombia, Peru, Ecuador, Venezuela, Bolivia, Chile, Nicaragua, Costa Rica, Paraguay, Panama, Belize, and Guatemala all recognize the sovereignty of indigenous peoples over their traditionally occupied lands. Yet in spite of the United Nations (UN) declaration cited above, only Brazil and Colombia extend that sovereignty to the natural resources contained on that land. This incongruence between theory and practice of territorial sovereignty has enabled states to drill, mine, log, and otherwise plunder the natural resources of indigenous communities, all while claiming to respect indigenous rights to their land. It has not only contributed to state-sponsored, large-scale environmental destruction, but has
also robbed indigenous communities of their right to self-determination by hindering their economic development. Perhaps most disturbingly, this tendency has infiltrated governments on both sides of the political spectrum; the left-wing administrations in Ecuador and Bolivia are just as guilty of unduly separating land rights from resource rights for their indigenous communities as are states with more conservative governments. These governments have ignored international law, the internationally affirmed principle of self-determination, and environmental protection in their quest to have absolute control over their countries' natural resources.

**Chevron vs. Ecuador**

In the few cases where the struggles of indigenous peoples to reclaim their land are brought to the international eye, the parameters of criticism within the media have been conveniently shifted to benefit the status quo of the separation of land and resource rights. The international litigation of Chevron vs. Ecuador—a case that is currently filed in Canada, Argentina, Brazil, and the United States—is an excellent example of this. 9 Chevron vs. Ecuador, the well-known case over environmental damages caused by oil wells in the Ecuadorian rainforest, gained international recognition on February 14, 2011, when an Ecuadorian judge ordered Chevron (which acquired the defendant Texaco in 2001) to pay restitutions of $8.6 billion USD to the affected indigenous communities. 10 Although this decision signaled a dramatic victory for the indigenous community, it obscured the larger question of resource control. With all the focus on environmental damages, few critics thought to ask if the Ecuadorian government even had the right to grant oil concessions to Texaco in the first place. After all, the Texaco oil concession was in the middle of Ecuador’s Oriente region, the traditional land of the Siona, Secoya, Cofán, Hauorani, and lowland Quichua peoples; and as such, the natural resources found therein should have belonged to them. 11 Thus, the parameters of criticism were shifted from the usurpation of indigenous resource rights to the unlawful
degradation of the environment, leaving unquestioned the assumption that the Ecuadorian government owned the resources in the Oriente. Furthermore, even though the Texaco concession expired in 1992, the state-run oil company, Petroecuador, continues to operate oil wells in the Oriente, signaling a continued disregard for the rights and wellbeing of the indigenous inhabitants.12

Significance

While granting indigenous communities rights to their native lands is a crucial step in establishing a strong framework of indigenous rights, it does not go far enough. Indigenous communities must be explicitly and effectively granted rights to their natural resources. This is important for two primary reasons. The first is that granting indigenous communities rights to their natural resources will give them another powerful tool in their struggle to claim, or reclaim, their traditional lands. As of now, indigenous communities often have to wait until a serious case of environmental contamination occurs before they can mount a legal challenge to multinational corporations exploiting resources in their native territories.13 However, by the time such contamination occurs, their native lands have, by definition, already been destroyed. Thus, these communities are caught in an insidious Catch-22, in which their native lands must be destroyed before they can be protected. Instead of perpetually fighting a retroactive battle, possessing resource rights would enable indigenous communities to legally fight resource exploitation before their lands are desecrated.

The second reason that recognizing indigenous resource rights is important is that as long as indigenous resource rights are subsumed under the principle of state sovereignty over natural resources, indigenous communities will be susceptible to state-sponsored exploitation. In Peru, for example, the constitution gives the state complete control over natural resources. This has allowed the state to grant oil concessions in indigenous territory.14 Occidental Petroleum was a beneficiary
of one of these concessions in the Corrientes River basin for 30 years. Over the course of those 30 years, Occidental Petroleum “dumped an average of 850,000 barrels per day of toxic oil by-products directly into rivers and streams used by the Achuar [an indigenous tribe] for drinking, bathing, washing, and fishing.” Although the Achuar settled a legal case against Occidental Petroleum in 2015, oil drilling continues in the area. Indigenous communities will continue to be vulnerable to state-sponsored exploitation until they are given their due resource rights.

**International Law**

As noted above, the UN Declaration on the Rights of Indigenous Peoples (UNCRIP) unequivocally proclaims that indigenous peoples “have the right to the lands, territories and resources which they have traditionally owned, occupied or otherwise used or acquired” (emphasis added). This declaration runs in direct contradiction to the actions and constitutions of most Latin American states. Furthermore, in 1962, the UN passed Resolution 1803 on “Permanent Sovereignty over Natural Resources,” stating, “The right of peoples and nations to permanent sovereignty over their natural wealth and resources must be exercised in the interest of their national development and of the well-being of the people of the State concerned” (emphasis added). This resolution demonstrates that natural resource control is not, in the eyes of international statutes, the sole prevue of states; peoples can also hold territorial sovereignty over natural resources. When taken in conjunction, these UN proclamations illuminate the codified international legal doctrine regarding indigenous resource rights. It is clear that in accordance with UN declarations, indigenous peoples should possess absolute territorial sovereignty over the natural resources found on their traditionally owned land.

**Economic, Social, and Cultural Self-Determination**

The separation of land and resource rights for the indigenous populations in Latin America
not only violates UN edicts, but also precludes indigenous communities from exercising their right
to self-determination, as natural resource control is imperative for economic development and
cultural expression. On the subject of self-determination, the Unrepresented Nations and Peoples
Organization (UNPO) writes: “All peoples have the right to self-determination. By virtue of that right
they freely determine their political status and freely pursue their economic, social and cultural
development” (emphasis added). Furthermore, the UN Declaration on the Rights of Indigenous
Peoples again affirms “the fundamental importance of the right to self-determination of all peoples,
by virtue of which they freely determine their political status and freely pursue their economic,
social and cultural development.” Natural resource control for indigenous groups is crucial for all
three of these aspects of self-determination. Natural resources are often imperative in the economic
self-determination of all peoples, indigenous groups included; this was, in fact, the initial reasoning
behind UN Resolution 1803. Without control over their natural resources, indigenous groups are
denied the means to develop economically.

In addition to the economic benefits of natural resources, the natural environment plays a
vital role in the cultural and social lives of many indigenous peoples in Latin America. Yet this
cultural function is threatened by forms of natural resource exploitation (mining, drilling, logging
etc.) that severely damage or destroy the natural environment that is so important to indigenous
peoples. In Ecuador, the interconnectedness between indigenous peoples and the environment is
known as Sumak Kawsay and, as the Ecuadorian organization, Pachamama, writes, it indicates “a
way of living in harmony within communities, ourselves, and most importantly, nature.” Furthermore, by living in accordance with sumak kawsay, “communities are able to preserve their
unique culture and identity, and care for an environment that they know will provide for
generations to come.” Sumak Kawsay is even referenced in the Ecuadorian constitution: “A new
form of public coexistence, in diversity and in harmony with nature, to achieve the good way of
living, the sumak kawsay.” The notion of sumak kawsay is mirrored in the Bolivian constitution with the idea of the vivir bien [good life]. The unique relationships that indigenous communities have with their natural resources are a vital part of their cultural expression (or cultural self-determination). As explained by a community leader of the Ka’apor people in Brazil: “it’s in the forest that lies our life. Without the forest, we are not the Ka’apor. ‘Ka’apor’ means ‘forest dwellers’ and this is why we must defend it.” Thus, in accordance with their unique cultural traditions regarding natural resources, it can be expected that all indigenous peoples have distinctive beliefs regarding the management of these resources. These different approaches to land and resource treatment are demonstrations of cultural expression by each “society” or, in this case, indigenous peoples. Therefore, the ability to manage natural resources in accordance with a specific cultural tradition is a key facet to cultural self-determination, and is thus protected under the UN Declaration on the Rights of Indigenous Peoples.

Conclusion

Throughout Latin America, indigenous land is under attack. Increasing demand for natural resources has put many Latin American nations on a collision course with indigenous communities trying to protect their traditional lands. Although Brazil and Colombia have extended indigenous land rights beyond territory and toward resource use, even Brazil has recently moved to implement drastic changes to their constitution that would significantly impair the ability of indigenous communities to exercise their land and resource rights. The separation of land rights and resource rights has had profoundly negative impacts on Latin America’s indigenous communities. It denies indigenous communities the legal footing to challenge resource exploitation on their land before environmental contamination has occurred, it leaves them vulnerable to state-sponsored resource exploitation, and it limits their ability to enjoy economic and cultural self-determination. Granting
indigenous communities their resource rights will not solve all the problems surrounding resource exploitation, but it is a necessary tile in the larger (unfinished) mosaic of indigenous rights.

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3 Ibid
4 Ibid
7 Ibid

23 Ibid


