Exploring the connection between indigenous peoples’ human rights and international environmental law

MARIO ALEJANDRO DELGADO GALÁRRAGA

Universidad Metropolitana, Ecuador

ABSTRACT: The paper reviews whether Indigenous Peoples’ worldview has directly influenced or not the decisions made by the Inter-American Court of Human Rights related exclusively to their human and environmental rights.

In the first section of the investigation, it is described the main aspects to take into consideration regarding Indigenous Peoples and international law; i.e. conceptualization of the term Indigenous Peoples, its evolution in international law, and their core rights. Then, the text will deal with the relationship between Human Rights Law and International Environmental Law, through the discussion of how human rights have been included in the context of international environmental law.

 Afterwards, the study will explore the close bond that exists between indigenous peoples and the environment, by relating to the different conceptions of its features according to them. Finally, the paper will analyse the decisions taken by the Inter-American Court of Human Rights in cases related to indigenous peoples’ environmental issues. The conclusion will lead to determine the contribution of human rights and international environmental law to solve indigenous peoples’ controversies and vice versa.


1. The paper draws on my dissertation for the degree of LLM at Edinburgh Law School, 2016/17.
2. LLM in Global Environment and Climate Change Law. Assistant Professor, School of Law, Universidad Metropolitana del Ecuador. madelgadoga@hotmail.com
Introduction

Indigenous peoples (which will here be referred to as IP) are considered as a vulnerable group in international law, mainly because of their lack of power and their inability to make use of their rights or to prevent its violations. This issue is accompanied by the increasing need of a globalized world to obtain economic benefits through the exploitation of natural resources, which mainly are found within their lands.

In addition, as noted by Anaya, ‘[h]istorical phenomena grounded on racially discriminatory attitudes are not just blemishes of the past but rather translate into current inequities;’ which demonstrates that IP’s rights violations have not been completely exterminated since colonial times. In fact, these abuses explain the current organization of the world as part of the modernity’s agenda.

However, IP have been gaining a significant place in international law during the last decades. Human Rights Law (HHRR) has played a leading role regarding the development of their rights. Furthermore, according to IP’s culture and customs, their ancestral worldview, which exposes their relationship with the environment, is an essential issue to consider when dealing with matters that might concern them. Hence, contrasting HHRR and International Environmental Law (IEL) will determine the contribution of these topics to the realization of IP’s rights.

In this context, the main subject, to be debated throughout this study, will focus on how IP’s rights have developed in the international arena, mainly regarding environmental themes; and whether IP’s cosmovision has influenced, implicitly, in Court decisions. Hence, it will be indispensable to narrow the discussion and centre it within the Inter-American Court of Human Rights’ (IACrtHR) contribution.

The IACrtHR influence is of great consideration, as it has widened the participation of IP in the international arena; its awards’ evolution demonstrates the importance given now by international law to IP. Therefore, the Court’s case-law will portray whether it has taken into account IP’s worldview regarding the environment or it has dealt in a superficial way IP’s environmental beliefs.

---

1. IP and International Law

A wide range of IP exists around the world; they vary in identities and names. For example, the Inuit in the Arctic, the Maasai in Africa, the Mayas in North and Central America, the Mapuches in Chile, the Huaorani in Ecuador, and the Saami in Northern Europe, to name a few. IP have different characteristics and features, hence, defining each of them will be a challenging task; resultantly, a general definition within the framework of international law will be considered for purposes of this study. Furthermore, the evolution of IP’s rights within the international field will disclosure their long ongoing struggles. The prior aspects are essential to understand their surrounding context.

1.1. Conceptualizing IP

The term ‘indigenous peoples’ does not find an authoritative definition under international law; consequently, several international instruments attempted defining IP by assigning specific features to them. For purposes of this research, the term IP will cover terms such as tribal and aboriginal, as they are commonly used in the international field.

The International Labour Organization’s Convention Concerning Indigenous and Tribal Peoples in independent countries (ILO 169) identifies IP as “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 colonisation 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.”

---


As well, the Special Rapporteur of the Sub-Commission on Prevention of Discrimination and Protection of Minorities, José Martínez Cobo, in his Study on the Problem of Discrimination against Indigenous Populations (Martínez Cobo Report), defined the term IP. It noted that IP are those that, possessing a historical continuity, consider themselves diverse from the prevailing sectors of the society; they are determined to preserve, develop and transmit to future generations their ancestral culture, in conformity with their own cultural, social and political systems.\textsuperscript{14}

Although IP have ascertained that a conceptualization is ‘not necessary nor desirable,’\textsuperscript{15} they submitted a resolution to the Working Group on Indigenous Populations that contained a definition: “We, the Indigenous Peoples […], have reached a consensus on the issue of defining Indigenous Peoples […]. We categorically reject any attempts that Governments define Indigenous Peoples. We further endorse the Martínez Cobo report […] in regard to the concept of ‘indigenous’. Also, we acknowledge the conclusions and recommendations by Chairperson-Rapporteur Madame Erica Daes in her working paper on the concept of indigenous peoples.”\textsuperscript{16} This contribution is remarkable as it represents the views of how IP may look at themselves; and it legitimizes the content of the reports mentioned.\textsuperscript{17}

Yet, standardizing the term is deemed problematic, as its accuracy will differ between different IP groups and countries.\textsuperscript{18} For instance, for some groups, it will be more accurate to centre the discussion using the term “local communities” rather

\begin{flushright}
15. United Nations Economic and Social Council (1996a) para. 35.
17. The Martinez-Cobo definition expressed: “Indigenous communities, peoples and nations are those which, having a historical continuity with pre-invasion and pre-colonial societies that developed on their territories, consider themselves distinct from other sectors of the societies now prevailing in those territories, or parts of them. They form at present non dominant sectors of society and are determined to preserve, develop and transmit to future generations their ancestral territories, and their ethnic identity, as the basis of their continued existence as peoples, in accordance with their own cultural patterns, social institutions and legal systems”. While Daes definition relied on IP factors: “(a) Priority in time, with respect to the occupation and use of a specific territory; (b) The voluntary perpetuation of cultural distinctiveness, which may include the aspects of language, social organization, religion and spiritual values, modes of production, laws and institutions; (c) Self-identification, as well as recognition by other groups, or by State authorities, as a distinct collectivity; and (d) An experience of subjugation, marginalization, dispossession, exclusion or discrimination, whether or not these conditions persist.”
\end{flushright}
than “indigenous peoples”\textsuperscript{19} since the latter could be conceived as ‘underinclusive or inequitable.’\textsuperscript{20} As well, for some African\textsuperscript{21} and Asian\textsuperscript{22} States, conceptualizing IP ‘does not accurately capture identities and outlooks in some regions not structured by waves of recent invasion and migration.’\textsuperscript{23}

This argument becomes evident by observing that ILO 169 was ratified by mainly American countries.\textsuperscript{24} However, the issue disappears ‘if we think of “indigenous” peoples as groups which are native to their own particular ancestral territories within the borders of the existing State, rather than persons that are native generally to the region in which the State is located.’\textsuperscript{25}

While neither treaties nor case-law\textsuperscript{26} have set a precise definition of IP, its conceptualization will identify who is considered part of an IP group; which will lead to the entitlement of specific rights.\textsuperscript{27} According to the current debate amongst scholars, different conclusions have been reached about the definition of IP.\textsuperscript{28} However, in the current research, it will be considered the one included in the Martínez Cobo Report, since IP's groups have endorsed it, and its main criteria will contribute in unravelling the current analysis.

\section*{1.2. IP's Evolution in International Law}

In Modern Era, statehood is a fundamental principle in International Public Law;\textsuperscript{29} consequently, States are the centre of international legal discourse.\textsuperscript{30} However, the

\begin{itemize}
  \item \textsuperscript{19} Op. cit., pp. 450-453.
  \item \textsuperscript{22} Thornberry (2002) p. 38.
  \item \textsuperscript{23} Kingsbury (1998) p. 456.
  \item \textsuperscript{25} United Nations Economic and Social Council (1996a) para. 64.
  \item \textsuperscript{26} Phillips (2015) p. 120.
  \item \textsuperscript{29} For a broader discussion, see Crawford (2012) pp. 115-165; Hillier (1999) pp. 75-107; Statute of the International Court of Justice (1945) art. 59.
  \item \textsuperscript{30} Anaya (2004) p. 49.
\end{itemize}
recognition of new States became a crucial aspect, as most of those States are in Africa, America, and Asia; thus, it was palpable the intromission of new non-Eurocentric cultures to international law’s mainstream.

Although ‘[i]nternational law is, for the time being, still primarily applicable to States,’ its development has resulted in a more inclusive attitude, since focusing only in States misled the current practice. Individuals and groups are now subjects of international law, mainly in topics relating to HHRR and investment protection.

Concerning IP, they have a ‘unique position in the world and have sought to have their status and rights given effect under international law.’ They are no longer considered as “objects”, and they have become important participants in the law-making arena. The gaining international moment has led to include IP’s rights within broader aspects, such as climate change, sustainable development, and environmental protection.

In this context, the first multilateral treaty regarding IP’s rights was the ILO Convention 107; which aimed to include IP in their respective countries’ life and to ensure their equal rights within the society. Since ILO 107, IP have been participating permanently in the United Nations (UN) and in the Organization of American States (OAS) forums.

32. Ibid.
42. Convention concerning the Protection and Integration of Indigenous and Other Tribal and Semi-Tribal Populations in Independent Countries (ILO Nº 107) (1959) art. 2.
43. Ibid, art. 3.
Afterwards, the adoption of ILO 169, as the cornerstone of IP’s rights evolution in international law, because of its binding nature, became ‘part of a larger body of developments that can be understood as giving rise to new customary international law with the same normative thrust.’ Since ILO 169, IP’s rights were considered in plenty of UN resolutions; as well as, in various international instruments regarding their rights. Although some of these instruments are in the form of soft-law, they can support the evolution of international customary law or general principles of law.

Finally, the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP) is considered as ‘an authoritative statement of norms concerning IP on the basis of generally applicable human rights principles.’ Moreover, it reflects the colonisation prejudices that IP have suffered, the deprivation of lands and resources, and the denial of their right to self-determination. Furthermore, UNDRIP emphasises the right to self-determination, and it covers matters regarding land and resources; it also served as the starting point for the adoption of the American Declaration on the Rights of Indigenous Peoples (ADRIP).

1.3. IP’s Core Rights

Self-identification and self-determination are fundamental to understand the definition of IP. The former determines, individually or collectively, who can be considered part

50. Phillips (2015) p. 120.
53. Burger (2011) p. 43
of an IP group; while the latter establishes how people decide on their own future and resources. Both rights should not be confused. However, for the purpose of the present investigation; only self-determination will be reviewed.

1.3.1. Self-determination

The right to self-determination can be considered as a contentious issue; its general connotations will be discussed so to understand its implications with IP. Additionally, regarding internal and external self-determination, this research will refer only to the former as IP have been seeking for it, rather than independence from their States.

Self-determination has been included in various international instruments. The UN Charter established that the right to self-determination is one of UN purposes; moreover, both the ICCPR and the ICESCR affirm that ‘[a]ll peoples have the right of self-determination’ and they can determine their political, economic, social and cultural development. Additionally, the nature of this right is ‘to be in control of their own destinies under conditions of equality.’

---

56. United Nations Economic and Social Council (1996b) para 42.


including a ‘standard of governmental legitimacy within the modern human rights frame.’

In this respect, the International Court of Justice (ICJ) advisory opinion in the Western Sahara case defined self-determination as ‘the freely expressed will of peoples,’ further, it determined two requirements to its implementation: its declaration should be free and genuine, without external interference, and it must represent the will of the people concerned.

As well, in the East Timor case and the Palestinian Wall case the ICJ considered the right to self-determination of an erga omnes character; which means that it can be enforceable by any State. The erga omnes obligations were already examined by the ICJ in the Barcelona Traction case; in which the Court stated that they ‘derive […] from the principles and rules concerning the basic rights of the human person;’ hence, the ICJ has recognised self-determination as part of fundamental human rights.

1.3.2. IP and Self-determination

The UNDRIP and the ADRIP have expressly recognised self-determination as part of IP’s human rights. Moreover, the Committee on Economic, Social, and Cultural Rights has sustained that self-determination is assured to IP, which was

likewise endorsed by the IACrtHR, concluding that IP are entitled to the right to self-determination.\(^{75}\)

Considering the previous statements, the right to self-determination plays an important role while studying IP’s rights and the environment.\(^{76}\) It entails further rights that are closely related to them,\(^{77}\) namely, the sovereignty over natural wealth and resources;\(^{78}\) which will further lead to the right to control their own lands, consultation and participation,\(^{79}\) the right to development,\(^{80}\) benefit-sharing, to undertake a prior environmental and social impact assessment,\(^{81}\) and the right to free, prior, informed consent,\(^{82}\) to name a few. As well, the foundation of these rights should be pursuant IP’s spiritual traditions, cultures, histories, and philosophies,\(^{83}\) which derive from their economic, political and social structures.\(^{84}\) ADRIP\(^{85}\) and ILO 169\(^{86}\) took a similar approach within their provisions.

To conclude, the linking between self-determination, the environment and IP can be viewed as the entitlement that ‘allows [them] to protect their traditional, land-based cultural practices regardless of whether they also possess the sovereign right to govern those lands or, in the case of climate change, prevent the practices that are jeopardizing those environments.’\(^{87}\)

---

75. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C Nº 172 (28 November 2007) para. 93.


84. Ibid.


2. IEL and Human Rights

Despite being contemplated as a new field, IEL has been gaining rapidly a major role in the international community, not only regarding Court decisions; which have made use of the term, but also it has considered as a sensitive topic by major international institutions, such as the United Nations.

For the purpose of the current investigation, IEL will be considered as the field of international law that ‘encompass [its] entire corpus, public and private, relevant to environmental problems’, with its own characteristic structure and process, and its own set of conceptual tools and methodologies. However, it remains ‘rooted in international law and draws upon much of its repertoire, such as the rules governing customary law, the law of treaties, the law of state responsibility, and jurisdictional rules.’

On the other hand, human rights are ‘intended to ensure the basic conditions needed for rights-holders to pursue their various goals,’ which moved well beyond the individual scope, to a collective one, such is the case of IP. In this respect, the former ICJ’s Vice-President Judge Weeramantry, in his separate opinion on the Gabcikovo-Nagymaros case, stated that environmental protection is part of ‘contemporary human rights doctrine, for it is a sine qua non for numerous human rights such as the right to health and the right to life itself.’ The close linkage between HHRR and IEL is reflected in environmental rights and in existing human rights that have been applied to attend environmental issues. Therefore, we can

---

state that both human rights and environmental rights ‘exist in order to promote self-realization and individual development.’

2.1. Evolution of IEL with a Human Rights Approach

The emergence of environmental problems, mainly caused by human activity, raised the need of IEL to face them; which was materialised since ‘environmental issues are accompanied by a recognition that ecological interdependence does not respect national boundaries and that issues previously considered to be matters of domestic concern have international implications.’ However, as its evolution can be extensive, the current section will discuss mainly the development of IEL regarding HHRR approaches.

Various international legal cases contributed significantly to the evolution of IEL in early stages, mainly in areas concerning living resources in the global commons; cross-border air pollution; and transboundary watercourses, which have supported IEL throughout its life. As well, in early stages, various environmental treaties involved topics such as fisheries, living resources, and conservation of species. These treaties ‘only resulted in very sporadic and selective

101. Trail Smelter Case (United States of America v Canada) (1941) 35 AJIL 684.
104. See the Agreement relating to the International Convention for regulating the police of the North Sea Fisheries (1884); Convention for the Preservation of the Halibut Fishing of the Northern Pacific (1924).
105. See the Convention for the Preservation and Protection of Fur Seals (1911); Convention for the Regulation of Whaling (1935); International Convention for the Regulation of Whaling (1948).
106. See the Convention for the Preservation of Wild Animals, Birds and Fish in Africa (1900); Convention on the Preservation of Flora and Fauna in Their Natural State (1936).
contractual agreements with limited regulatory effect; mainly, they focused on States parties’ commercial interests, with a minor contribution to environmental protection.\textsuperscript{107} Regarding IEL and HHRR, at early stages, two African-related treaties reflected the attention of colonial empires to guard their resources located abroad,\textsuperscript{108} leaving aside IP’s interests: the 1900 Convention for the Preservation of Wild Animals, Birds and Fish in Africa\textsuperscript{110} (which never entered into force),\textsuperscript{111} and the 1933 Convention on the Preservation of Flora and Fauna in their Natural State.\textsuperscript{112} Both treaties were adopted by colonial power parties, and were applied only to their African colonies; their purpose was the preservation of endangered African species.\textsuperscript{113} The 1933 treaty intended to control IP’s activities;\textsuperscript{114} they were ‘barred from hunting, while in national parks they were excluded altogether, forcibly dispossessed of their land if it fell within the boundaries of a designated sanctuary.’\textsuperscript{116} In IEL’s dawn, thus, IP were not conceived as essential subjects who could play at the centre of the discussions regarding the global environment.

Subsequently, IEL evolved from a state-centred period\textsuperscript{117} to a more human rights-inclusive stage, since both ‘were the most celebrated and pursued non-economic interests of the late twentieth century.’\textsuperscript{118} The evolution of HHRR in IEL resulted in the adoption of the Declaration of the United Nations Conference on the Human Environment (Stockholm Declaration), which stated the need of human beings for ‘an environment of a quality that permits a life of dignity and well-being.’\textsuperscript{119} It did

---

\textsuperscript{107} Beyerlin and Marauhn (2011) p. 4.
\textsuperscript{108} Ibid; Sand (2008) p. 5.
\textsuperscript{110} Convention for the Preservation of Wild Animals, Birds and Fish in Africa (1900)
\textsuperscript{111} Mickelson (2001) p. 58.
\textsuperscript{112} Convention on the Preservation of Flora and Fauna in Their Natural State (1936).
\textsuperscript{113} Mickelson (2001) p. 58.
\textsuperscript{114} Op. cit., pp. 58-59
\textsuperscript{117} In this respect see Bodansky et al. (2008) pp. 8-10.
\textsuperscript{118} Reid (2015) p. 3.
not recognise a right to a clean environment, although it linked existing human rights with the environment, by establishing that ‘the exercise of other human rights indispensably requires basic environmental health.’

Afterwards, the Rio Declaration on Environment and Development (Rio Declaration) separated itself from a human rights scope, maintaining that ‘[h]uman beings are at the centre of concerns for sustainable development. They are entitled to a healthy and productive life in harmony with nature.’ Despite the inaccurate linkage with human rights, the Rio Declaration acknowledged the importance that IP have regarding the environment ‘because of their knowledge and traditional practices.’ Additionally, Agenda 21 has depicted the importance of IP and their close relationship with the global environment.

Even though Rio Declaration’s distancing with HHRR, it let IEL move ‘well beyond its original focus on interstate problems, while placing humans ‘at the centre of concerns for sustainable development.” Therefore, the linkage between IEL and HHRR can be shortened in two aspects: ‘environmental protection may be cast as a means to the end of fulfilling human rights standards. [...] [And] the legal protection of human rights is an effective means to achieving the ends of conservation and environmental protection.’ This affirmation describes the need for a supportive approach between both areas; they should no longer be separated fields of international law; thus, environmental rights emerged.

Finally, it is also noteworthy that, according to the IACrtHR, there is undeniable linkage between the protection of the environment and the realization of other human rights; as environmental degradation and climate change directly affect the enjoyment of human rights.

2.2. Environmental Rights

HHRR and the environment have been mainly discussed by international and environmental academics;\(^ 127\) as well, it is notable the increasing number of cases that have been brought to international justice, implying the need to argue how both areas are intertwined. Hence, the definition to be considered in the current investigation is that environmental rights are those rights that are included in international environmental instruments that have a direct link with human rights and vice versa.

The Rio Declaration recognised the procedural rights of access to information in environmental matters, participatory rights, and access to justice.\(^ 128\) Similarly, the Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters (Aarhus Convention) encompasses the same procedural rights;\(^ 129\) although it is a regional treaty, it possesses a global importance as it has been discussed at the Rio+20 UN Conference on Sustainable Development.\(^ 131\) As well, it has been considered as the ‘most ambitious venture in the field of environmental democracy under the auspices of the United Nations.’\(^ 132\)

In this respect, fifteen countries from Latin America and the Caribbean signed the Regional Agreement on Access to Information, Public Participation and Justice in Environmental Matters in Latin America and the Caribbean (Escazu Agreement).\(^ 133\) This Agreement’s objective is “to guarantee the full and effective implementation in Latin America and the Caribbean of the rights of access to environmental information, public participation in the decision-making process

---


132. **Ibid.**

and access to justice in environmental matters.” Yet, this instrument is still open for parties’ ratification.

Regarding IP, mainly, two environmental treaties cover their rights: the CBD; which has a universal acceptation, and the Nagoya Protocol. The CBD forum has been one of the primary instances where IP can effectively participate; it calls on parties to respect, preserve and maintain IP’s knowledge, innovations and practices applicable to a sustainable use of biological diversity, stating further the need to adequately share the benefits arising from their utilisation. For the purpose of establishing the scope and implementing this provision, the CBD COP has issued various decisions to develop it.

The Nagoya Protocol establishes the need of sharing with IP the benefits that may arise from the utilisation of genetic resources within their territories, in a fair and equitable way according to reached agreements. Furthermore, it compels States to obtain the prior and informed consent from IP, through their participation and reaching understandings, to use the traditional knowledge associated with genetic resources held by them; it also forbids States to restrict IP’s customary practices and trading genetic resources among IP communities. However, neither

140. See Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Seventh Meeting (2004) section F; see also Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Twelfth Meeting (2014).
the CBD\textsuperscript{144} nor the Nagoya Protocol\textsuperscript{145} will be discussed deeply in this work since it will divert the principal topic.

Various HHRR instruments refer directly to the right to a healthy environment, for instance: the African Convention on Human and Peoples’ Rights,\textsuperscript{146} the Additional Protocol to the American Convention on Human Rights in the Area of Economic, Social and Cultural Rights,\textsuperscript{147} the UNDRIP\textsuperscript{148} and the ADRIP.\textsuperscript{149} All of them have recognised the right to a healthy environment, as some of the UN international declarations.\textsuperscript{150} In the same vein, the UN addressed this issue through the work of the Special Rapporteur Fatma Ksentini, who included in her report that ‘[a] ll persons have the right to a secure, healthy and ecologically sound environment [which is] universal, interdependent and indivisible’.\textsuperscript{151}

In this respect, in the \textit{Ogoniland case}, the African Commission expressed and defined the scope of the right to a satisfactory or healthy environment. It maintained that this right is part of State’s obligations and it ‘requires the state to take reasonable and other measures to prevent pollution and ecological degradation, to promote conservation, and to secure an ecologically sustainable development and use of natural resources.’\textsuperscript{152}

Moreover, the Office of the High Commissioner on Human Rights (OHCHR) has stated that despite the lack of an express recognition of the ‘right to a safe and healthy environment, the United Nations human rights treaty bodies all recognize the intrinsic link between the environment and the realization of a range of human

\begin{footnotesize}
\begin{enumerate}
\item 144. For a broader analysis see Birnie \textit{et al.} (2009) chapter 11; Morgera and Tsioumani (2011); Barsh (2008); Richardson (2001) pp. 1-12.
\item 145. For a broader analysis see Morgera \textit{et al} (2013a); Morgera \textit{et al} (2013b); Vermeylen (2013) p. 185-201.
\item 149. American Declaration on the Rights of Indigenous Peoples (2016) art. 19.
\end{enumerate}
\end{footnotesize}
rights, such as the right to life, to health, to food, to water, and to housing.\textsuperscript{153} Thus, it conceived the existence of the right to a clean environment.\textsuperscript{154}

In this sense, international Human Rights Courts have tackled environmental related problems through the application of existing human rights, since, as stated, most of the relevant human rights’ treaties do not encompass specific provisions on the right to a healthy environment; which has been identified as the “greening” of human rights.\textsuperscript{155}

In this respect, the European Court of Human Rights (ECHR) has awarded a variety of cases that fall into the greening of human rights scope. It used arguments that were supported in the application of substantive human rights in an environmental context. For instance, in the cases of \textit{López Ostra, Guerra, Fadeyeva, Taskin, and Tatar}, the Court addressed the complaint’s environmental issues through the right to health;\textsuperscript{156} in \textit{Budayeva} the Court made use of the right to life;\textsuperscript{157} and in \textit{Öneryıldız} the ECHR referred to the right to property.\textsuperscript{158}

On the other hand, the IACrHR has expressly recognised the existence of an undeniable linkage between the protection of the environment and the enjoyment of other human rights.\textsuperscript{159} The Court has gone beyond the traditional way of looking at environmental rights. It has stated that the right to a healthy environment

\begin{itemize}
  \item \textsuperscript{154} \textit{Office of the United Nations High Commissioner for Human Rights} (2011) para. 12.
  \item \textsuperscript{157} \textit{Budayeva and others v Russian Federation}, Merits and just satisfaction, App No 15339/02, (2014) 59 ECHR 2, 20th March 2008, European Court of Human Rights.
  \item \textsuperscript{158} \textit{Öneryıldız v Turkey}, Merits and just satisfaction, App No 48939/99, (2005) 41 ECHR 20, 30th November 2004, European Court of Human Rights.
  \item \textsuperscript{159} \textit{Case of Kawas-Fernández v. Honduras}, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 196 (3 April 2009), para 148.
\end{itemize}
protects the components of the environment, such as forests, rivers, seas, and others, as legal interests in themselves, even in the absence of certainty or evidence about the risk to individual persons.

Furthermore, the right to a healthy environment is about to protect the nature and the environment, not to protect a person or group of persons directly. Not only because of its connectivity with the utility for the human being nor because their degradation effects might affect other human rights, such as health, life or personal integrity, rather because of its importance to the rest of the living organisms with whom the planet is shared, which are also worthy of protection.\textsuperscript{160}

This solely paragraph entails a great advance in the securement of environmental rights, since it separates the commonly human-centred notion within IEL to a more ecological-centred approach. The environment, in the view of the Court, should be protected and preserved for its own nature; this protection does not longer involve a specific requirement to be implemented. In other words, the impairment of the right to life, health, property or any other human right is not a precondition to the protection of the environment \textit{per se}. However, the right to a clean environment still has the nature of being considered as a human right, an autonomous one, though.\textsuperscript{161}

Finally, the IACrtHR concluded that, in opposition of the European jurisprudence, multiple human rights are vulnerable to environmental degradation; which will force States to fulfil their environmental obligations in order to protect these rights.\textsuperscript{162}

The current segment described, briefly, the connection between IEL and HHRR in the international arena, and how it has been addressed by international institutions. However, the discussion was not centred in whether it is necessary or not the inclusion of the right to a clean environment should be widely accepted, since the extensive doctrinal and philosophic discussions will stray us from the current issue.\textsuperscript{163}

\textsuperscript{160}Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), para 62.
\textsuperscript{161}Op. cit., para 63.
3. The Environment and IP

International law as a ‘state-centered system, strongly grounded in the Western world view; [...] [was] developed to facilitate colonial patterns [...] to the detriment of indigenous peoples;\textsuperscript{164} it ‘is rooted in jurisprudential strains originating in classical Western legal thought.’\textsuperscript{165} The Eurocentric essence of human rights and the environment has displaced IP’s beliefs and the traditional connection with the latter.\textsuperscript{166}

Nevertheless, international law has been combining non-Western ideas from international actors with different perspectives to the classical thought.\textsuperscript{167} This investigation will not criticise the implementation of Western legal concepts in international law; rather, it will make use of the founded institutions and combine them with IP’s worldview.

In this context, international law has developed mechanisms in favour of IP’s human rights;\textsuperscript{168} it is evident that IP’s ‘have gained unprecedented momentum, intersecting with the global debate concerning human rights, [...] climate change, sustainable development and environmental protection.’\textsuperscript{169} Consequently, IP’s concerns started to be treated within a holistic approach; however, the debate will focus mainly on the interaction of IP’s human rights and the environment.

3.1. The Environment as Part of Cultural Integrity

It is necessary to refer briefly to IP’s right to enjoy their own culture as a group,\textsuperscript{170} since, in the context of the right to self-determination,\textsuperscript{171} IP’s relationship with the environment has its basis in central cultural values of their worldview,\textsuperscript{172} and it

\textsuperscript{164} Anaya (2004) p. 15.

\textsuperscript{165} Ibid.


\textsuperscript{167} Anaya (2004) p. 15.

\textsuperscript{168} Op. cit., p. 4.

\textsuperscript{169} International Labour Office (1989) p. xii.


\textsuperscript{171} See section 2.3.

\textsuperscript{172} Convention Concerning Indigenous and Tribal Peoples in Independent Countries (ILO Nº 169) (1991), arts. 2(2)(b), 3(a); American Declaration on the Rights of Indigenous Peoples (2016) art. 13(3), 19(1).
‘contributes to social stability, and is essential to human well-being.’

In this respect, the UN Committee on the Elimination of Racial Discrimination has called upon States to recognise IP’s distinct culture and to preserve it; warranting the exercise of IP’s cultural traditions and customs. As well, the Permanent Court of International Justice expressed, in the Minority Schools in Albania advisory opinion, that the basis for the protection of minorities groups, including IP, is to protect the population that differs from the rest of society, while preserving their distinctive characteristics, and to satisfy their unique needs.

Additionally, the ICCPR expresses that minorities, including IP, have the right to enjoy their own culture with its members. The UNDRIP further develops this statement, explaining that the diversity of cultures is part of the common heritage of humankind; that cultural development is part of IP’s right to self-determination; and that IP should not be forced to adapt to a different culture. As well, ADRIPII and ILO 169 have analogue provisions related to IP’s cultural rights, same as other international instruments. Therefore, cultural integrity demonstrates that

178. International Covenant on Civil and Political Rights (1976) art. 27.
IP’s traditions, knowledge, and way of living should be respected and recognised by international actors. IP’s interaction with the environment, thus, is not a solitary aspect, rather as part of their own culture.

Regarding IEL, cultural rights may arise some challenges, e.g., IP’s traditional hunting or fishing, as both activities are restricted by some environmental treaties. For instance, the International Convention for the Regulation of Whaling establishes some prohibitions on the hunting of whales that are endangered species; however, the International Whaling Commission has set up some exemptions regarding aboriginal subsistence whaling, separating it from commercial whaling. A Sub-Committee was founded to direct ‘the regulations and management of this kind of whaling;’ nevertheless, the exemption granted to IP should be according to the objective of ensuring that the ‘risk[s] of extinction to individual stocks are not seriously increased by subsistence whaling.’

This last topic will lead to a broader discussion that will stray us from the current work. However, it falls on the growing reflections about IP’s rights and interests at the international level; it is remarkable how their cultural heritage has been protected, although the problems that the aboriginal subsistence whaling exemption has faced during its developing and practise. Cultural integrity plays a transversal role while dealing with IP’s rights, as it is considered as a fundamental


190. For a broader discussion see Gillespie (2001b) pp. 77-139.

human right, entailing a collective nature, and that must be respected in a multi-cultural, pluralist and democratic society.  

3.2. IP’s Worldview and the Environment

During the United Nations Conference on Environment and Development, IP founded a parallel meeting and agreed on their own instrument: the Kari-Oca Declaration and the Indigenous Peoples’ Earth Charter (hereinafter Kari-Oca Declaration). However, it is not part of International Public Law since it has not been adopted, signed nor ratified by any State; however, its importance resides in the worldwide participation of IP and the inclusion of their requests about issues regarding the environment and human rights.

Additionally, one of the most quoted documents that explain the relationship between IP and the environment is the letter from the Chief Seattle to the United States President in 1855. Despite the controversy about its origins; this letter will be used in the current work, not as a historic document, but, because of the relevance that its content presents to the investigation.

The content of this letter will be considered in the current work as a valuable document that attempts to explain IP’s worldview regarding environmental issues. The arguments found in this message are a representation of IP in the whole American Continent.

Part of the letter reads as follows: ‘This we know, the Earth does not belong to man; man belongs to the Earth. This we know, all things are connected, like the blood which unites one family. Whatever befalls the Earth, befalls the sons of the

---


Earth. Man did not weave the thread of life; he is merely a strand in it. Whatever he does to the web he does to himself.  

The statement demonstrates the close relationship that IP have with the environment itself; it is not intended to divide the humanity from it; rather the text seeks to make a stronger connection between them. It can be inferred that its arguments are founded upon the idea that ‘humanity exists because of the Earth, its ecosystems, and the species upon it - not the other way around.’

The letter entails at least three key points. First, the environment is not considered itself as property; human beings do not own the environment, rather it works the other way around: we are part of the natural environment. Second, both humans and environment are part of one sole system; they are not separated entities, they are intimately connected, differing from Western standards. Finally, the harm caused to a part of the environment will affect the whole system, and by so, it also injures humankind; the damage that we could cause to it will fall into us as well.

The first assumption regarding the property will be covered in the following section, through the IACrtHR’s scope about IP and the land. In order to understand the second conjecture, it is necessary to delimit the approaches that have been taken towards the environment from both indigenous and Western thought; while the third statement will lead to discuss briefly sustainable development.

3.2.1. Definition of Environment

IP’s ideas and concepts of the environment diverge from conventional definitions. For instance, the term *Gaia* is mainly used to refer Earth as a ‘self-regulating organism,’ in the basis of a scientific approach, and has gained acceptance in the scientific field worldwide. Alternatively, from an indigenous perspective,

---

201. See section 5.
there are different names to refer to the planet Earth: *Pachamama*, *Aluna*, *Coatlicue*, and *Iyatiku*, to name a few. These terms were not created through scientific basis; rather they have been developed by the ancestral cultural knowledge of coexistence with nature. For a better understanding, the term *Pachamama* will be used to encompass the various ways of referencing to mother Earth. The term “environment” is a Western construction; while *Pachamama* includes different conceptions, perceptions, and estimations of the nature itself.

The *Pachamama* is a protective deity; she is the nature, she is the cosmos, and the time. According to the traditions, she gave us everything, but while staying inside her, she will also demand reciprocity, which ‘becomes evident in all the ritual expressions of her cult;’ this argument leads to the inference that *Pachamama* is alive and sacred. It is also believed that all the things are interrelated, ‘from a rock to human beings.’ *Pachamama* is also vulnerable, and if nobody looks after her, diseases might appear.

The *Pachamama* has let IP live, seed and hunt; she taught them how to enjoy the nature, but in an essential and adequate manner. Hence, one of the key points

---


207. Ibid.


211. Ibid.


218. Ibid.
of IP’s approach to the environment is that humans are part of it without owning it: living and non-living species interact and flow through the cosmic living space; which is moved by an energy that flows into the mutual cooperation among all the members of the cosmic wholeness.\textsuperscript{219}

From a Western perspective, defining the environment has posed some complications.\textsuperscript{220} Besides, any international instrument has attempted to draw a definition of environment.\textsuperscript{221} Regarding international law, the ICJ has recognised that ‘the environment is under daily threat […] [and that it] is not an abstraction but represents the living space, the quality of life and the very health of human beings, including generations unborn.’\textsuperscript{222} The Court did not define the term environment, but it maintains that its protection is a fundamental issue in international law.

The Stockholm Declaration referred to this topic through an anthropocentric scope, stating that the environment is ‘essential to [mankind] well-being and to the enjoyment of basic human rights.’\textsuperscript{223} The Rio Declaration proclaimed that human beings ‘are entitled to a healthy and productive life in harmony with nature,’\textsuperscript{224} without defining the environment. This term is used in various treaties that deal with the harm to flora, fauna, air, aesthetics, marine environment, etc.\textsuperscript{225} Anthropocentrism has been displaced during the last years of IEL’s evolution; which has detached from this perspective to rather aim to protect the environment itself.\textsuperscript{226}

Harmony is the basis of indigenous’ relationship with the environment; and, remarkably, the World Charter for Nature has gone further in international law, asserting that ‘[m]ankind is a part of nature and life depends on the uninterrupted

\textsuperscript{220} Birnie \textit{et al.} (2009) p. 5.
\textsuperscript{221} \textit{Op. cit.}, pp. 4-5.
\textsuperscript{222} \textit{Legality of the Threat or Use of Nuclear Weapons} (Advisory Opinion) [1996] ICJ Rep, p. 226, para 29.
\textsuperscript{223} Declaration of the United Nations Conference on the Human Environment (1972) preamble, para. 1.
\textsuperscript{224} Rio Declaration on Environment and Development (1992) principle 1.
functioning of natural systems. This argument is the first notable connection that IEL has with IP’s conceptions about the environment, by considering human beings as part of the nature and stating that life depends on the cycle of natural systems, recognising the intrinsic value of each organism ‘regardless of its worth to man.’

3.2.2. Sustainable Development and IP

The Pachamama might get offended when their sons are mistreated. However, she does not obstruct hunting, fishing, or woodcutting, only when these activities do not lead to resource devastation. Some IP groups still rely on hunting and gathering to fulfil their needs: for instance, whaling has been a primordial way of surviving for some of them.

IP’s worldview does not intend to ban industrial activities, in fact, it ‘suggests that the wisdom and knowledge of indigenous peoples must provide the context in which [the] make, use and dispose of industrial goods [should be done] if we are to survive.’ Then, the intent of IP is to use their resources without causing significant harm to the environment while pursuing their needs; which is well supported by sustainable development; both argumentative threads do not clash themselves, they are supportive.

Sustainable development has been widely recognised by international law. The Rio Declaration has stated that human beings should live in harmony

228. Ibid.
231. See section 4.1.
234. For an extensive discussion see Birnie et al. (2009) pp. 53-58, 115-127, 190-205; Beyerlin and Marauhn (2011) pp. 73-84; Magraw and Hawke (2008); Sands (2008); Boyle and Freestone (1999); Gillespie (2001a); Hey (2003) pp. 3-53.
with the environment;\textsuperscript{236} which does not mean a prohibition to make use of natural resources; in fact, it refers to the requirement of carrying activities but bearing in mind environmental protection.\textsuperscript{237} This approach was sustained by the ICJ in the \textit{Gabcikovo-Nagymaros} case, where the Court stated that sustainable development is fulfilled when economic development and environmental protection are met;\textsuperscript{238} furthermore, in the \textit{Pulp Mills} case, the ICJ held the need of an optimum and rational utilisation of resources, by balancing economic activities with the obligation of protecting the environment.\textsuperscript{239} Additionally, the Appellate Body of the World Trade Organization, in the \textit{Shrimp-Turtle} case, has also dealt with the applicability of sustainable development.\textsuperscript{240}

Consequently, it is notable that the concept, or principle,\textsuperscript{241} of sustainable development, which was already issued by antique cultures,\textsuperscript{242} is a common concern of both Western and non-Western approaches; the exploitation of natural resources is not banned at all in either of both streams, the only requirement is to undertake any activity by considering the protection of the environment.

Environmental problems can be tackled through the employment of IP’s environmental points. Their tradition protects both living and non-living organisms, disregarding their mass, or the place where they live, and, it does not displace the inherent dignity of the human being; in fact, it may restore us from the path of domination and accumulation.\textsuperscript{243} Thus, a question might arise out of the debate: What if we go deeper and try to merge IP’s environmental worldview into a Western based national and international legal system?

\begin{itemize}
  \item \textsuperscript{236} Rio Declaration on Environment and Development (1992) principle 1.
  \item \textsuperscript{237} Op. cit., principles 3, 4, 6-7.
  \item \textsuperscript{238} \textit{Gabcikovo-Nagymaros Project (Hungary v Slovakia) (Judgment)} [1997] ICJ Rep, p. 7 para 140.
  \item \textsuperscript{242} Richardson and Craig (2006) p. 195.
  \item \textsuperscript{243} Zaffaroni (2012) p. 127.
\end{itemize}
These indigenous’ conceptions are the basis of a novel public policy: “su-mak kawsay,” which is the life process that comes from the community mould of peoples who live in harmony with nature. It is a qualitative step that overtakes the traditional concept of development.244 It can hardly be compared to the Western idea of welfare.245 Both the Pachamama and sumak kawsay have led two American countries to go even further in the development of environmental law: Ecuador and Bolivia. Both countries’ Constitutions, founded by IP’s worldview, have considered these principles as the foundation of nature’s rights;246 which was extended even to various countries globally.247

These perceptions have led to discuss environmentalism in international law;248 two points of view have resulted from this argument. First, the classical environmentalism represented by the statement that “trees have rights;” by supporting that, ‘nature itself is entitled to protection because it is intrinsically valuable, independently of whatever utility nature has for humanity.’249 This argument is an elitist point of view, only held by those who have the time to talk about the intrinsic value of the environment.250 Second, the proposal to provide value to the nature in accordance to the interests of humanity251 attempts to establish a connection between ‘the welfare of humanity, the dignity of human beings, and the environment.’252

250. Ibid.
251. Ibid.
252. Ibid.
On the other hand, Zaffaroni has argued that nature’s rights play a major role in the evolution of universal law. In this sense, he denies the possible affirmation that the inclusion of these rights into a legal system obeys only to a folkloric expression of a country. Furthermore, he compares this novel rights’ inclusion with what happened in the last century in the field of Human Rights, when the international community shifted their paradigm by recognising that every human being is a person.

Getting deeper in this discussion will diverge us from our current topic. However, we can conclude that IP’s customs, although not based on a scientific basis, will, at some point, converge with the Western thinking: Gaia and Pachamama is the encounter of a scientific culture that alarms itself and a traditional culture that already knew the peril, even how to prevent it and heal it, respectively. There is a lot to learn from IP; it is just about going through a paradigm shift.

4. The IACrtHR and IP’s Worldview Connection

IP’s issues have been gaining importance gradually in international law. However, this advancement was not conceived without a struggle. The IACrtHR has been dealing with IP’s claims regarding their environmental rights; it played a vital role in the development of their claims, and it possesses the most relevant case-law concerning this issue. For this section, it is inevitable to keep in mind that environmental rights violations will affect more deeply to IP, as they are considered by international law as part of vulnerable groups.

Furthermore, the Court has addressed that States, while dealing with IP’s rights, shall take into account the differentiated impact that they might have from the rest of the population. The Advisory Opinion on Human Rights and the

258. See section 2.
Environment had its basis in IP-related prior awards, in order to reach to the main arguments within in.  

4.1. Collective Right to Property

IP do not see their lands as an individual asset; the IACrtHR stated that ‘there is a communitarian tradition regarding a communal form of collective property of the land;’ which focuses on the community as a group, instead of delimiting it to one of their members. Hence, the Court has made clear the existing difference between Western and IP’s thoughts about land ownership; however, both notions of possession deserve the same protection.

IP’s conceptions do not discard the individual aspect of property; the Court sustained that the Inter-American system of Human Rights ‘protects the right to property in a sense which includes, among others, the rights of members of the indigenous communities within the framework of communal property.’ Likewise, the Court determined that the collective right to property is essential for IP’s survival and their cultural and developmental objectives; in other words, the collective aspect of the right to land property has its basis in IP's right to self-determination.

The collective aspect of land rights is endorsed by international law. The IACrtHR was the first international institution in ruling IP’s communal property,


263. Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 79 (31 January 2001) para. 149.


265. Ibid.

266. Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 79 (31 January 2001), para. 148.


by guaranteeing it to the community as a whole. In the same vein, the Court, by its Advisory Opinion on Human Rights and the Environment, determined that the lack of IP’s access to their lands and resources might expose them to precarious or subhuman life conditions.

Furthermore, ADRIP has, also, recognised collective rights by stating that they are ‘indispensable for [IP’s] existence, well-being, and integral development as peoples.’

4.2. Lands

Many international instruments recognise IP’s relationship with lands; and it is conceived to be more ancient than Western ways of ownership. In fact, the IACrtHR has distanced itself from the traditional property conceptions, by maintaining that ‘[a]s a result of customary practices, possession of the land should suffice for indigenous communities lacking real title to property of the land to obtain official recognition of that property, and for consequent registration.’ IP’s property regimes should not need a prior acceptance from States to exist.

270. See also Maya Indigenous Communities of the Toledo District (Belize), Merits, Inter-American Commission on Human Rights, Report Nº 40/04, case 12.053 (12 October 2004) para 112-113.


275. Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C Nº 79 (31 January 2001) para 151. In this respect, see also Case of the Sawhoyamaxa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgment Inter-American Court of Human Rights Series C Nº 146 (29 March 2006) para 128.

The Court recognised the importance of IP’s connection with their lands since it is the basis for their economic, social, and cultural existence;\textsuperscript{277} as for their spiritual life and integrity.\textsuperscript{278} This right has, according to the Court, two unique qualities: material and spiritual. The former is linked with productive and economic aspects of IP’s life, such as the access to natural resources,\textsuperscript{279} while the latter is based on their religiosity and worldview.\textsuperscript{280}

In the same sense, the Court, through its Advisory Opinion on Human Rights and the Environment, has determined that States shall adopt positive measures in order to ensure IP’s access to a decent existence and to their life projects, which entails the protection of their close linkage with their lands.\textsuperscript{281}

However, the IACrtHR established four parameters to be considered to enforce this right. First, a temporal restriction, as long as the relationship still exists between IP and their lands.\textsuperscript{282} Second, in conflicts between the State or private actors and IP, the latter’s interests will not always prevail.\textsuperscript{283} Third, IP should be

\begin{itemize}
\item \textsuperscript{277}Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 91; see also Case of the Xák’omok Kásek Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 214 (24 August 2010) para 85.
\item \textsuperscript{278}Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 79 (31 January 2001) para 149.
\item \textsuperscript{279}Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (17 June 2005) para 164.
\item \textsuperscript{280}Ibid, para 135; see also Case of the Sawhoyamaxa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgment Inter-American Court of Human Rights Series C N° 146 (29 March 2006) para 118; Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 95; Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) para 155. See also American Declaration on the Rights of Indigenous Peoples (2016) art. 25(1).
\item \textsuperscript{281}Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A N° 23 (15 November 2017), para 48.
\item \textsuperscript{282}Case of the Sawhoyamaxa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgment Inter-American Court of Human Rights Series C N° 146 (29 March 2006) para 131.
\item \textsuperscript{283}Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (17 June 2005) para 149.
\end{itemize}
able to express this relationship, according to their specific conditions, through the evidence of traditional use, settlements, cultivation, hunting, etc. Finally, the relationship must be possible, which means that they should not be prevented from carrying those activities.

On the other hand, IP’s conceptions describe the ancestral connection that they maintain with their lands. The Kari-Oca Declaration affirms that the Pachamama placed them in their lands, they belong to the land and they should not be separated from it, their territories are ‘living totalities in permanent vital relation between human beings and nature’ (spiritual feature); and, land is crucial for the development of their culture (material feature). Furthermore, the Declaration confronts the Western concept of ownership, since it has caused severe damage to their people; especially, it requests the elimination of the concept of terra nullus from international law.

Therefore, the linkage between IP and their lands was not built solely on the base of the spiritual connection; they also acknowledge the material value of

288. See section 4.2.
291. Ibid.
their territories and the importance of this aspect for their survival and vitality.\textsuperscript{294} In various human rights forums, IP have affirmed that ‘the spiritual and material foundations of their cultural identities are sustained by their unique relationships to their traditional territories.’\textsuperscript{295} The Inter-American system has recognised IP’s right to property\textsuperscript{296} as a fundamental condition for their survival;\textsuperscript{297} IP’s beliefs, then, have contributed to the development of international law in this regard.

4.3. Natural Resources

International law instruments cover IP’s ownership and use of natural resources.\textsuperscript{298} The IACrtHR has discussed this matter by upholding that the right to land would be ‘meaningless […] if that right were not connected to the natural resources that lie on and within the land,’\textsuperscript{299} and to their protection.\textsuperscript{300} In this sense, the IACrtHR has defined natural resources as ‘those material things which can be possessed […]; [it] includes all moveables and immovables, corporeal and incorporeal elements and any other intangible object capable of having value.’\textsuperscript{301}

Moreover, the Court has maintained that IP own natural resources located in their territories for the same reasons that they have the right to own their ancestral


\textsuperscript{295}. Williams (1990) p. 689.

\textsuperscript{296}. Maya Indigenous Communities of the Toledo District (Belize), Merits, Inter-American Commission on Human Rights, Report N\textsuperscript{o} 40/04, case 12.053 (12 October 2004) para 112-113. para 115.

\textsuperscript{297}. Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N\textsuperscript{o} 125 (17 June 2005) para 147.


\textsuperscript{299}. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N\textsuperscript{o} 172 (28 November 2007) para 122.

\textsuperscript{300}. Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N\textsuperscript{o} 245 (27 June 2012) para 146.

\textsuperscript{301}. Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N\textsuperscript{o} 79 (31 January 2001) para 144.
lands.\textsuperscript{302} Resources will support their survival and will avoid their extinction.\textsuperscript{303} Hence, the basis of this right is that IP should continue with their traditional way of living, by respecting and protecting their traditions and beliefs,\textsuperscript{304} which entails the recognition of the existing linkage between the use of resources with IP’s spiritual life\textsuperscript{305} and the respect of their traditional way of using them.\textsuperscript{306}

Additionally, the Court held that protection must be given to ‘those natural resources traditionally used and necessary for the very survival, development and continuation of [IP’s] way of life.’\textsuperscript{307} It also covers those resources whose exploitation may cause damage to those that have been used in a traditional way by IP, since ‘the extraction of one natural resource is most likely to affect the utilisation and enjoyment of other natural resources that are necessary for the survival of [IP].’\textsuperscript{308}

However, there are some limitations\textsuperscript{309} for the exercise of this right, since it should not entirely prevent States to grant concessions to exploit natural resources

\begin{thebibliography}
\item \textsuperscript{302} Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 172 (28 November 2007) para 121.
\item \textsuperscript{303} Ibid.
\item \textsuperscript{304} Ibid; see also Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C No 245 (27 June 2012) para 146.
\item \textsuperscript{305} Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 125 (17 June 2005) para 135, 137; see also Case of the Sawboyamaxa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgment Inter-American Court of Human Rights Series C No 146 (29 March 2006) para 118, 121; Case of the Xákmok Kásek Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 214 (24 August 2010) para 85; Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C No 245 (27 June 2012) para 145.
\item \textsuperscript{306} Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 125 (17 June 2005) para 140.
\item \textsuperscript{307} Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 172 (28 November 2007) para 122.
\item \textsuperscript{308} Ibid, para 126.
\item \textsuperscript{309} Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 125 (17 June 2005) para 144; see also Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 172 (28 November 2007) para 127.
\end{thebibliography}
within indigenous’ lands.\textsuperscript{310} The Court established some requirements to consider the legality of these restrictions,\textsuperscript{311} mainly when expropriation is considered. In this context, States ‘must assess, on a case by case basis, the restrictions that would result from recognizing one right over the other,’\textsuperscript{312} by considering the importance of indigenous’ relationship with land and resources. These right limitations led the Court to establish some safeguards,\textsuperscript{313} which will be discussed below.\textsuperscript{314}

On the other hand, pursuant IP’s worldview, natural resources should be managed in a sustainable way.\textsuperscript{315} The Kari-Oca Declaration aims to protect the environment, by not pursuing economic growth over all things; it intends to avoid activities that may cause serious harm to the environment.\textsuperscript{316} However, IP’s beliefs do not stand against industrial activities; they only agreed to allow activities that do not suppose significant harm to themselves or the environment. The Declaration expressed that certain events must end to stop environmental degradation, as changing a part of the ecosystem will affect its wholeness.\textsuperscript{317}

For these reasons, it can be ascertained that IP’s worldview has influenced in the Court’s decisions regarding land and natural resources. However, it is not clear yet the approach that the Court may have when a purely environmental claim is brought to the American Human Rights System, as there is not yet a request about the protection of the environment \textit{per se}; which has been considered merely as a precondition to guarantee other human rights.\textsuperscript{318}

\begin{flushright}
\textsuperscript{310} Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 126.
\textsuperscript{311} Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (17 June 2005) art. 21(1).
\textsuperscript{312} Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (17 June 2005) para 146.
\textsuperscript{313} Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 129. See also Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A N° 23 (15 November 2017), para 156.
\textsuperscript{314} See section 5.4.
\textsuperscript{315} See section 4.2
\textsuperscript{317} Op. cit., para 56.
\textsuperscript{318} Inter-American Commission on Human Rights ‘Report on the Situation of Human Rights
\end{flushright}
4.4. Safeguards

The IACrtHR has defined three requirements, that must be applied in any investment plan, to ‘preserve, protect and guarantee the special relationship that [IP] have with their territory.’ First, States must ensure IP’s effective participation in activities that may affect their lands’ integrity; second, States must guarantee a benefit-sharing scheme resulted from these activities; and, third, States must ensure that a Social and Environmental Impact Assessment is carried out before granting any concession.

4.4.1. Consultation and Participation

Considered as the cornerstone of procedural rights; consulting IP will entitle them to participate effectively in decision-making processes. The right to public participation has been considered in IEL and in IP international framework. In this respect, the IACrtHR has determined that States must make public the in-


322. For a complete reference on this matter see Ebbesson (2008).


formation that interests to IP and maintain a constant communicational channel.\textsuperscript{325} Furthermore, it established certain basic features as to achieve this right.

First, consultations must be in good faith, which entails parties’ mutual trust and the absence of external pressure.\textsuperscript{326} Second, consultations must be carried out beforehand the initiation of a project, so IP would be able to discuss its features and give a suitable response,\textsuperscript{327} and, thus, ‘truly participate in and influence the decision-making process.’\textsuperscript{328} Third, the State must put into consideration the benefits and the possible environmental and health risks that the plan might involve, so that IP may accept it willingly.\textsuperscript{329} Finally, States must take into account a culturally adequate process of consultation by considering IP’s traditional process of decision-making.\textsuperscript{330}

For this purpose, the Court enumerated the circumstances when States must consult IP;\textsuperscript{331} however, when the proposed plan would entail a large-scale project, it will be compulsory to obtain their free, prior and informed consent in accordance with their traditions.\textsuperscript{332} Moreover, the IACrtHR reached to the conclusion that consultation is an obligation that is a general principle of international law;\textsuperscript{333}

\begin{itemize}
\item 325. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 133. See also Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A N° 23 (15 November 2017), paras 213-225.
\item 326. Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) para 186.
\item 327. Ibid.
\item 329. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 133; see also Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) para 177.
\item 330. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) para 133; see also Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) paras 201-203.
\item 331. Case of the Saramaka People v. Suriname, Interpretation of the Judgement on Preliminary Objections, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (12 August 2008), para 16.
\item 332. Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007) paras 134-137.
\item 333. Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) paras 159-164.
\end{itemize}
thus, failing to accomplish this right will lead to State’s international accountability.\textsuperscript{334}

Therefore, States are forced to properly structure its institution to undertake suitable consultations processes;\textsuperscript{335} which are not delegable to third parties.\textsuperscript{336} States must control that negotiations will not reach an agreement that entails IP’s rights detriment.\textsuperscript{337}

From IP’s perspective, participation should be entirely granted, and it should leave aside Eurocentric traditions.\textsuperscript{338} To achieve a proper participation, States must avoid discrimination within their societies,\textsuperscript{339} as IP have their participatory procedures and they use their own patterns throughout decision-making processes.\textsuperscript{340} The communitarian decision takes the due time to be constructed and, to reach an outcome, it is necessary the participation of the living peoples and their ancestors.\textsuperscript{341}

Moreover, consultation and participation are a collective right,\textsuperscript{342} and, are directly attached to self-determination.\textsuperscript{343} IP are entitled to decide their resource management, through decision-making processes, which cannot be disregarded when an extraction project is planned to be carried out. Subsequently, IP’s viewpoints are well considered in the Court’s decisions; states must comply with the respect of IP’s tradition in decision-making processes in order to obtain their prior consent to undertake an extractive activity within their territories.

The Kari-Oca Declaration has proved the need of IP to be consulted and to get their prior consent to carry out any project within their lands.\textsuperscript{344} Moreover, it stated that IP’s should be aware of the project’s information, and they should

\begin{itemize}
\item \textsuperscript{334} \textit{Op. cit.}, para 177.
\item \textsuperscript{335} \textit{Op. cit.}, para 166.
\item \textsuperscript{336} \textit{Op. cit.}, para 187.
\item \textsuperscript{337} \textit{Op. cit.}, para 167.
\item \textsuperscript{338} Acosta (2013) p. 17.
\item \textsuperscript{339} Ibid.
\item \textsuperscript{340} De Sousa Santos (2010) pp. 13-14.
\item \textsuperscript{341} \textit{Op. cit.}, p. 122.
\item \textsuperscript{342} Acosta (2013) pp. 17, 118
\item \textsuperscript{344} \textit{Op. cit.}, para 61.
\end{itemize}
be plenty involved in its discussion; to this end, a formal agreement should be concluded. Projects without the consent of IP should be stopped. Furthermore, the Declaration expresses that failure to achieve this obligation may be considered as a crime against IP; which should be prosecuted in an international tribunal.

In this respect, the IACrHR has widely recognised IP’s rights to participate, be consulted and to obtain their free, prior and informed consent before undertaking any extraction plan over their lands. It has concurred with IP’s asserts contained in their beliefs and in the Kari-Oca Declaration.

4.4.2. Benefit-sharing

Benefit-sharing is contemplated in various international instruments regarding IP’s rights. In this respect, the Court has considered that States shall ‘reasonably shar[e] the benefits of [a] project with [IP]’ when the rights to use and enjoy their lands are threatened by proposed extraction projects. Furthermore, the exploitation of non-traditional resources might cause harm to those considered as traditional. Thus, both activities should require a benefit-sharing scheme.

As well, the Court determined that benefit-sharing is a way to compensate IP from the exploitation of their lands and resources necessary for their survival; therefore, States must ensure that IP, who live in a territory which will be probably exploited, receive a rational benefit from the earnings of such plan. The benefi-

345. Ibid.
ciaries must be determined by IP themselves, rather than an arbitrary decision by the State.355

IEL, through the CBD and Nagoya Protocol, entails various provisions that deal with IP’s benefit-sharing. Both treaties cover IP’s property rights and traditional knowledge; but focused on the use of biological resources.356 However, in this respect, the Kari-Oca Declaration expresses that the biodiversity is not inert, and it should not be conserved only for scientific or folkloric purposes.357

Benefit from economic activities on IP’s lands is ‘an essential element of the right to property;’358 and it should centre in the reinforcement of IP’s own decision regarding development and the protection of their lands.359 In this respect, the Kari-Oca Declaration has stated that when the State or the private sector want to use their lands, there should be a previous agreement and a compensation for its exploitation.360 Hence, for IP, benefit-sharing is also considered as part of a prior compensation agreement for the use of their territories and resources; they are aware of the social, economic and environmental reality.

Therefore, the Court has observed that IP’s right to benefit-sharing is part of the right of compensation recognised in the American Convention; in the same sense, IP have considered the option of being compensated, through benefit-sharing, when a project is intended to be carried out in their lands. The connection exists between IP and the Court’s awards.

4.4.3. Environmental and Social Impact Assessment (ESIA)

IEL has widely recognised the need to undertake an Environmental Impact Assessment,
whether through international instruments\textsuperscript{361} or case law.\textsuperscript{362} Regarding IP’s issues, the ILO 169 establishes that States shall carry out studies to ‘assess social, spiritual, cultural and environmental impact on them of planned development activities,’\textsuperscript{363} with the participation of IP, and its conclusions must be considered as a fundamental criterion for the execution of any action.\textsuperscript{364} The IACrHR also endorses the social aspect of the assessment, by stating that if it is not included, the State shall add it in at the time of its supervision.\textsuperscript{365}

In this respect, the IACrHR maintained that ESIA would serve to protect the relationship between IP, their lands, and their survival;\textsuperscript{366} it has defined that its purposes are to measure the possible damage on IP’s lands and the community;\textsuperscript{367} to inform the population\textsuperscript{368} and warn them of potential environmental and health

\begin{itemize}
\item \textsuperscript{362} Pulp Mills on the River Uruguay (Argentina v. Uruguay) (Judgment) [2010] ICJ Rep, p. 14 paras 203-266; Certain Activities Carried Out by Nicaragua in the Border Area (Costa Rica V. Nicaragua) And Construction of a Road in Costa Rica Along the San Juan River (Nicaragua V. Costa Rica), Judgement, ICJ Reports [2015], paras 101-105, 146-162; Responsibilities and Obligations of States with respect to Activities in the Area, Advisory Opinion, 1 February 2011, ITLOS Reports 2011, p. 10, paras 141-150.
\item \textsuperscript{363} Convention Concerning Indigenous and Tribal Peoples in Independent Countries (ILO Nº 169) (1991) art. 7(3).
\item \textsuperscript{364} Ibid.
\item \textsuperscript{365} Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A Nº 23 (15 November 2017), para 164.
\item \textsuperscript{366} Convention Concerning Indigenous and Tribal Peoples in Independent Countries (ILO Nº 169) (1991) art. 7(3). See also Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C Nº 245 (27 June 2012) para 205.
\item \textsuperscript{367} Case of the Saramaka People v. Suriname, Interpretation of the Judgement on Preliminary Objections, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C Nº 125 (12 August 2008) para 40; see also Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C Nº 245 (27 June 2012) para 205.
\item \textsuperscript{368} Case of the Saramaka People v. Suriname, Interpretation of the Judgement on Preliminary Objections, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C Nº 125 (12 August 2008) para 41.
\end{itemize}
The scope of an ESIA will entail the respect of IP’s traditions and customs when dealing with their lands.\textsuperscript{369} States play a supervisory role;\textsuperscript{370} the Court has indicated that independent and specialized institutions should be requested to undertake these assessments.\textsuperscript{372} In the Advisory Opinion on Human Rights and the Environment, the Court expressed that the obligation to carry out an EIA is for all the activities that may cause a significant environmental harm.\textsuperscript{373}

Additionally, the ESIA will enhance the protection of the IP’s rights of consultation and participation,\textsuperscript{374} as it will guarantee that IP are informed of the proposed plans in their territory,\textsuperscript{375} and by so, whether accept or not the proposed plan;\textsuperscript{376} which must be carried out prior their authorisation.\textsuperscript{377} Moreover, the duty of undertaking an ESIA should consider international standards and best practices.\textsuperscript{378} In this sense, the Court has invoked the Akwé: Kon Guidelines, which cover the content of impact assessments related to plans that might affect IP, stating that it is ‘one of the most comprehensive and used standards for ESIAs.’\textsuperscript{379}

\textsuperscript{369} Op. cit., para 40; see also Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 172 (28 November 2007) para 133.

\textsuperscript{370} Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), para 169.


\textsuperscript{372} Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 172 (28 November 2007) para 129.

\textsuperscript{373} Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), para 157

\textsuperscript{374} Op. cit., para 148. See also Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), paras 166-168.

\textsuperscript{375} Case of the Saramaka People v. Suriname, Interpretation of the Judgement on Preliminary Objections, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C No 125 (12 August 2008) para 41.


\textsuperscript{377} Op. cit., para 41. See also Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), para 162.

\textsuperscript{378} Ibid. See also Advisory Opinion on Environment and Human Right OC-23/17, Inter-American Court of Human Rights Series A No 23 (15 November 2017), para 161.

Therefore, a suitable ESIA should have at least three requirements: a) the participation of IP in its creation; b) it should be carried out by a technically and competent institution, with State’s supervision; and, c) it should consider the social, cultural, and spiritual impact that may have on IP.\(^ {380}\) In this respect, the Kari-Oca Declaration does not contain an express provision about ESIA; yet, it can be stated that rights to participation, consultation and consent should need previous technical, social and environmental studies so IP could accept or not the proposed plan.\(^ {381}\)

The Court developed three important features from its judgements. First, the impact assessment required by the Court goes further than usual EIA, as the social matter was included within it; considering IP’s ways of life within its content. Second, by remitting States to employ the Akwé: Kon Guidelines,\(^ {382}\) the Court has determined the shape and content that an ESIA should comprise. Finally, it has gone beyond the standard of application of this principle in IEL, since the latter acknowledges the necessity of carrying out an EIA only when transboundary harm is likely to happen;\(^ {383}\) while the ESIA is required when a proposed project will bring consequences to IP’s territories within States’ boundaries.

In this sense, the Court has applied international principles that were not expressly conceived by IP’s worldview to guarantee the protection of their rights. The ESIA, which shall include the Akwé: Kon Guidelines content, reveals how the Court has taken the need for environmental and human rights sound standards seriously when IP’s issues arise. The inclusion of these guidelines is a step forward to a proper protection of IP’s rights, as one of their purposes is the integration of IP as a transversal subject in cultural, environmental and social impact assessments.\(^ {384}\)

\(^ {380}\) Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012) para 207.


\(^ {382}\) Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Seventh Meeting (2004).


\(^ {384}\) Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Seventh Meeting (2004) para. 1-5.
4.5. Beyond Human Rights

As just seen, the IACrtHR made a great advance in defending and guarantying IP’s environmental rights. The Advisory Opinion on Environment and Human Rights went beyond the usual way of looking at the right to a healthy environment. It intended to break the cycle of using existing human rights to protect somehow the environment *per se*, as it defined that this right is an autonomous one and it should be applicable regardless of the possible violations of other human rights.

The Court reflected that the core aspect of the right to a healthy environment is the protection of the environment for its own features. Moreover, it considered that the significance of environmental protection does not relate solely on its usefulness for the human being, rather it sustained that the environment shall be protected as its destruction might also affect all the living organisms that are part of the planet.

Therefore, it remains to be determined the scope given to the right to a healthy environment. It can be argued that the description given by the Court, on that subject, might entail to stand before it with a claim related to environmental harm, without the need of justify a direct violation of another human right, i.e. life, health, property, etc. Hence, possibly the theory of “greening” human rights can be abandoned and it will allow to establish a new paradigm related to the protection of any environment’s component or organism.

As the *Pachamama* is indirectly referred throughout the decision, it can be argued, thus, that the reflections made by the IACrtHR can be certainly compared with IP’s conception about the environment. Notwithstanding the legal nature of the right in question, as a human right, it is certainly conceived that international law is developing towards an eco-centric perception of the law, through the implications of an environmental discourse.

In this respect, it can be notable that, to certain point, IP’s relationship and perception about the environment has influenced in the decisions made by the Court. The IACrtHR Advisory Opinion on Human Rights and the Environment entailed an interesting argument that may be considered as a strong linkage between IP’s worldview and IACrtHR approaches. Indeed, a possible interpretation of this Advisory Opinion can be easily discussed in a different work. Nevertheless, it still to be seen how both States and the international community will react to this new approach when dealing with environmental rights, more precisely to nature’s rights.
Conclusion

The definition of IP is a key aspect that has directed international law to determine who forms part of an IP’s group, and by so, to entitle them with various set of rights. Self-determination, besides strengthening IP’s own identity, has founded a basis to determine another group of individual and collective rights, specifically environmental rights.

Additionally, IP’s ancestral traditions are based in a non-conventional cosmovision with respect to Western alternatives. It is evident that their knowledge has allowed them to survive throughout various threats that they have faced during the past centuries. As well, IP’s environmental approach has defined a basis for some countries to take a new direction towards more environmentally sound policies, going even further than traditional ways of law-making in the sense of giving rights to the environment per se; establishing a new paradigm at least within state practice. This argument was appreciated by the IACrtHR Advisory Opinion on Human Rights and the Environment, which denotes a huge step towards a new debate at the international arena.

This conclusion will pose a new question: What if we go further and try to deeply merge IP’s worldview, regarding the environment, into a Western-based, whether international or national, legal system?

As discussed, terms like sustainable development or environmental law are considered as part of Western thought; however, IP’s worldview has demonstrated that both concepts have been used, mainly in America, since hundreds of years ago by local communities. Furthermore, the IACrtHR applied Western and non-Western concepts to address IP’s human and environmental rights; it has recognised the spiritual life of IP and how they interact with the land and the environment and how they can be, to some extent, merged in a Western legal construction.

It is evident that the IACrtHR has moved beyond the European Court of Human Rights since the application of human rights provisions, in terms of the environment, has a deeper ecological approach in the Americas. The gap established by the Court, while separating the right to a healthy environment from the rest of human rights, and, considering it as the basis for the enjoyment of other human rights, is of a tremendous weight. It might open the door for new claims that can

be sustained in environmental protection, rather than have their basis on solely the protection of human rights.

IP’s spiritual beliefs and traditions were recognised by the Inter-American Human Rights system through the acceptation of their right to cultural integrity. In addition, considering that, within IP’s culture, the Pachamama, Gaia or Mother Earth has its own rights; then, regarding international law, it should not be a hard work to generate a paradigm shift while dealing with nature’s rights. The question will remain open until the IACrtHR (or any other international tribunal) is asked to consider a proceeding regarding this matter, and how it will be approached.

Therefore, a step forward to deal with international and national environmental issues will be the inclusion of the correspondent IP’s traditions, by recognising rights to nature, and by the direct application of human rights standards.

Bibliography


Agreement relating to the International Convention for regulating the police of the North Sea Fisheries (adopted 06 May 1882, entered into force 15 May 1884) 31 UNTS 145.


Anton, Donald and Shelton, Dinah (eds.) (2011), Environmental Protection and Human Rights (Cambridge University Press).


Behring Sea Fur Seals Arbitration, Moore, 1 Int Arb Awards (1898) 755, repr in 1 IELR (1999).


Case of the Kichwa Indigenous People of Sarayaku v. Ecuador, Merits and Reparations, Judgment Inter-American Court of Human Rights Series C N° 245 (27 June 2012).

Case of the Mayagna (Sumo) Awas Tingni Community v. Nicaragua, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 79 (31 January 2001).

Case of the Saramaka People v. Suriname, Interpretation of the Judgement on Preliminary Objections, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 125 (12 August 2008).

Case of the Saramaka People v. Suriname, Merits, Reparations and Costs, Judgement, Inter-American Court of Human Rights Series C N° 172 (28 November 2007).

Case of the Sawhoyamaxa Indigenous Community v. Paraguay, Merits, Reparations
and Costs, Judgment Inter-American Court of Human Rights Series C No. 146 (29 March 2006).


Case of the Yakye Axa Indigenous Community v. Paraguay, Merits, Reparations and Costs, Judgment, Inter-American Court of Human Rights Series C No. 125 (17 June 2005)


Certain Activities Carried Out by Nicaragua in the Border Area (Costa Rica V. Nicaragua) And Construction of a Road in Costa Rica Along the San Juan River (Nicaragua V. Costa Rica), Judgement, ICJ Reports [2015].

Constitution of the Republic of Ecuador.


Convention concerning the Protection and Integration of Indigenous and Other Tribal and Semi-Tribal Populations in Independent Countries (ILO No. 107) (adopted 26 June 1957, entered into force 02 June 1959) 328 UNTS 247.

Convention for the Preservation and Protection of Fur Seals (adopted 07 July 1911, entered into force 15 December 1911) 104 BFSP 175.

Convention for the Preservation of the Halibut Fishing of the Northern Pacific (adopted 02 March 1923, entered into force 21 October 1924) 32 LNTS 94.

Convention for the Preservation of Wild Animals, Birds and Fish in Africa (adopted 19 May 1900), 94 British and Foreign State Papers 715.


Convention on Wetlands of International Importance especially as Waterfowl Habitat (adopted 02 February 1971, entered into force 21 December 1975) 996 UNTS 245.


Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Seventh Meeting, held at Kuala Lumpur from 9-20 and 27 February 2004, Article 8(j) and related provisions, Decision VII/16, UN Doc UNEP/CBD/COP/DEC/VII/16 (13 April 2004).

Decision Adopted by the Conference of the Parties to the Convention on Biological Diversity at its Twelfth Meeting, held at Pyeongchang, from 6 to 17 October 2014, Article 8(j) and related provisions, Decision XII/12, UN Doc UNEP/CBD/COP/DEC/XII/12 (13 October 2014).


International Human Rights Instruments, ‘Compilation of General Comments and General Recommendations Adopted by Human Rights Treaty Bodies’ General Recommendations Adopted by the Committee on the Elimination


Iron Rhine Arbitration (The Kingdom of Belgium v The Kingdom of Netherlands) (2005) PCA.


Legal Consequences of the Construction of a Wall in the Occupied Palestinian Territory (Advisory Opinion) [2004] ICJ Rep, p. 136.
Legality of the Threat or Use of Nuclear Weapons (Advisory Opinion) [1996] ICJ Rep, p. 226


Maya Indigenous Communities of the Toledo District (Belize), Merits, Inter-American Commission on Human Rights, Report N° 40/04, case 12.053 (12 October 2004).


Minority Schools in Albania (Advisory Opinion) [1935] PCIJ Rep Series A/B N° 64.


Morgera, Elisa et al. (2013b), Unravelling the Nagoya Protocol: A Commentary
on the Nagoya Protocol on Access and Benefit-sharing to the Convention on Biological Diversity (Martinus Nijhoff).

Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from Their Utilization to the Convention on Biological Diversity (adopted 29 October 2010, entered into force 12 October 2014) UN Doc UNEP/CBD/COP/10/27.


Political Constitution of Bolivia.


REDGWELL, Catherine (1996) “Life, the Universe and Everything: A critique of Anthropocentric Rights”. In BOYLE, Alan and ANDERSON, Michael (eds.),
Human Rights Approaches to Environmental Protection (Oxford University Press).


Responsibilities and Obligations of States with respect to Activities in the Area, Advisory Opinion, 1 February 2011, ITLOS Reports 2011, p. 10.


SHELTON, Dinah (2011) “Self-Determination in Regional Human Rights Law: From Kosovo to Cameroon”. In American Journal of International Law
105(1), pp. 60-81.


Social and Economic Rights Action Center (SERAC) and Center for Economic and Social Rights (CESR) v Nigeria, African Commission on Human and Peoples’ Rights, Communication 155/96 (2002).


Tătar and Tătar v Romania, Merits and just satisfaction, App Nº 67021/01, 27th January 2009, European Court of Human Rights.


Trail Smelter Case (United States of America v Canada) (1941) 35 AJIL 684.


United Nations Educational, Scientific and Cultural Organization, Mexico City Declaration on Cultural Policies, World Conference on Cultural Policies, (Mexico


