PRELIMINARY NOTE TO THE INTER-AMERICAN COURT OF HUMAN RIGHTS

regarding

Amicus Curiae Submission on the

Request for an Advisory Opinion on the Climate Emergency and Human Rights

The following submission is 43 pages in length excluding signatures. The footnotes account for more than half of this length and include links to ensure the Court can easily access all the source materials.

Additionally, there are approximately 200 pages of Annexes to ensure the Court can easily access the key source materials.

In consideration of the environment, for printing purposes, the submission and Annex A contain all the key information. The Annexes only should only be printed as needed.

If the Court would like copies of any of the source materials relied upon in this submission or further information regarding the qualifications of many of the cited scientific experts, this be provided upon request. In-person testimony by experts can also arranged.
In the
INTER-AMERICAN COURT OF HUMAN RIGHTS
Request for an Advisory Opinion on the Climate Emergency and Human Rights
Submitted by the Republic of Colombia and the Republic of Chile

Amicus Curiae Submission

11 December 2023

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Representing our diverse team of Child Health Professionals, Advocates for Africa, Indigenous Healers, our Relatives in the Web of Life, our Youth Partners, our Children, and all Future Generations

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On behalf of the presenters
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Request for an Advisory Opinion
on the Climate Emergency and Human Rights
Submitted by the Republic of Colombia and the Republic of Chile

Amicus Curiae Submission

“The choices and actions implemented in this decade will have impacts now and for thousands of years (high confidence).”
— Intergovernmental Panel on Climate Change, 2023¹

“Our children and our future are facing climate catastrophe. The world’s leaders must work together to ensure that their decisions do not sacrifice the future of children today to the short-term interests of a narrow few.”

I. Introduction

1. On January 9, 2023, the Republic of Colombia and the Republic of Chile (“Petitioners”) submitted a Request for an Advisory Opinion on the Climate Emergency and Human Rights (“Request”) to the Inter-American Court of Human Rights (“Inter-American Court” or “Court”).

2. In their Request, Petitioners asked the Court to clarify the scope of States’ obligations to address the climate emergency in accordance with international human rights law, in light of the emergency’s effects on human life, survival, and the development of present and future generations.

3. Twenty-one young people and youth-led organizations are the lead supporters of the Amicus submission. They are supported by 18 pediatric associations representing over one million medical professionals from more than 120 countries across the globe. This Amicus is presented to the Court by Our Children’s Trust, the University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente A.C—human rights organizations with expertise in access to justice for youth who are harmed by the climate emergency and/or the Inter-American system of human rights.

4. The purpose of this submission is to highlight the special obligations States should carry out pursuant (i) to their duties set forth in the American Convention on Human Rights (“American Convention” or “Convention”) to effectively protect fundamental

rights in the context of climate change with a focus on children’s rights; and (ii) the most protective and emerging jurisprudence together with the best available scientific and medical evidence.

5. The importance of the dual analysis of law and science cannot be overstated. Courts have borne witness to many moments in legal history when questionable scientific evidence has contaminated legal processes and seriously harmed the innocent. As this submission will make clear, judicial guidance grounded in the non-science-based climate targets would harm billions, prevent the full and free exercise of Convention rights, and nullify the timeless principle that for every wrong there is an effective remedy. Simply put, in the context of the climate emergency, law and science the inseparable bookends of climate rights, obligations, redress, and justice.

6. In examining the law and science, this submission seeks to assist the Court in answering a subset of Petitioners’ questions, namely:

- **Question IV(A)(1):** What is the scope of the duty of States to prevent climate phenomena generated by global warming, including extreme events and slow onset events, in accordance with Inter-American treaty obligations in light of the Paris Agreement and the scientific consensus that encourages not to increase global temperature beyond 1.5°C?

- **Question IV(A)(2):** What measures should States take to minimize the impact of the damages caused by the climate emergency, in light of the obligations established in the American Convention? In this regard, what differentiated measures should be taken with respect to populations in situations of vulnerability or intersectional considerations?

- **Question IV(A)(2)(2.A):** What considerations should a State take to implement its obligation to (i) regulate; (ii) monitor and oversee; (...) and (v) mitigate activities within its jurisdiction that aggravate or may aggravate the climate emergency?

- **Question IV(A)(2)(2.B):** What principles should inspire mitigation, adaptation and response actions to the losses and damages generated by the climate emergency [...]?

- **Question IV(C)(1):** What is the nature and scope of a State Party's obligation to adopt timely and effective measures in the face of a climate emergency to

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3 UNICEF, *The climate crisis is a child rights crisis: Introducing the children’s climate risk index*, 1-26 at 9 (2021) (“Almost every child on earth (>99 per cent) is exposed to at least 1 [...] major climate and environmental hazards, shocks and stresses. 2.2 billion children are exposed to at least 2 of these overlapping climate and environmental hazards, shocks and stresses. 1.7 billion children are exposed to at least 3 of these overlapping climate and environmental hazards, shocks and stresses.”) see also 2, 4, 8, 11,12, https://www.unicef.org/media/105376/file/UNICEF-climate-crisis-child-rights-crisis.pdf.
ensure the protection of children's rights derived from its obligations under Articles 1, 4, 5, 11 and 19 of the American Convention?

**Question IV(C)(2):** What is the nature and extent of a State Party's obligation to provide children with meaningful and effective means to freely and fully express their views, including the opportunity to initiate, or otherwise participate in, any judicial or administrative proceedings concerning the prevention of climate change that constitutes a threat to their lives?

7. While this submission focuses solely on mitigation—not adaptation or loss and damage—guidance on these areas is crucial to the well-being and survival of millions across the Americas. This submission, however, focuses solely on mitigation because there is a limit to the level of climate imbalance humanity can adapt to or damages it can compensate for. Beyond that limit, no technological innovation and level of financial support will allow humanity—especially the global south—to adapt. By analogy, adaptation without mitigation is akin to mopping up an overflowing sink before turning off the tap. The speed at which States turn off the fossil-fuel tap will establish the extent of adaptation measures needed, loss, and damage to people’s lives, livelihoods, and rights.

8. To assist the Court,

Part II first addresses question IV(A)(2)(2.B) explaining that the core principle that should inspire mitigation is the use of best available science. It then addresses questions IV(A)(1) explaining the scope of States' duties to prevent climate change considering the Convention, the best available science, and the Paris Agreement.

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4 IPCC, 2023: Summary for policymakers. In: Climate change 2023: Synthesis report, at 19 paras. B.4.2, B.4.3 (2023) (“With additional global warming, limits to adaptation and losses and damages, strongly concentrated among vulnerable populations, will become increasingly difficult to avoid [...]”)

5 Future Earth, et al., 10 new insights in climate science, 1-46 at 13-14 (2022) (“[A]s the planet continues to warm, we will be increasingly confronted with intolerable impacts of climate change to which people and ecosystems are not able to adapt. In other words, there are limits to adaptation” and “Limits to adaptation are being breached already in different places across the world. Climate adaptation will become increasingly difficult as we approach 1.5°C [...]”)
https://10insightsclimate.science/wp-content/uploads/2023/02/10NICS-2022-Report-digital.pdf; Federal Constitutional Court, Neubauer et al. v. Germany, Case Nos. 1 BvR 2656/18, 1 BvR 78/20, 1nBvR 96/20, and 1 BvR 288/20, Order, para. 157 (Mar. 24, 2021) (“[A]daptation measures on their own would not be enough to sufficiently contain the risks posed to life and health over the long term [...]. The legislator must therefore protect life and health by, in particular, taking action to stop climate change [with] laws that limit greenhouse gas emissions.”)(official English translation) https://climatecasechart.com/wp-content/uploads/non-us-case-documents/2021/20210324_11817_order-1.pdf; and Supreme Court of the Netherlands, Urgenda Foundation v. State of the Netherlands, No. 19/00135, Judgement, para 7.5.2 (Dec. 20, 2019) (“[A]lthough it is correct that the consequences of climate change can be mitigated by taking adaptation measures, it has not been demonstrated or made plausible that the potentially disastrous consequences of excessive global warming can be adequately prevented by such measures.”) https://climatecasechart.com/wp-content/uploads/non-us-case-documents/2020/20200113_2015-HAZA-C0900456689_Judgment.pdf.

6 Amici recognize that that some—but certainly not all—adaptation measures also mitigate climate change.
Part III speaks to questions IV(A)(2) and (2.A) setting forth the measures States must take to minimize the impact of the climate emergency and implement its obligation to mitigate the crisis.

Parts IV, V and VI address question IV(C)(1) setting out precisely why States must adopt timely and effective measures to protect children’s rights as well as the second half question IV(A)(2) asking about measures that should be taken with respect to populations in situations of vulnerability or intersectional considerations.

Part VII concludes this submission by addressing question IV(C)(2) and giving concrete options for States to provide children with meaningful participation in legal processes.

Importantly, for the Court’s convenience, Annex A provides a compiled list of the key findings and critical special obligations States should carry out pursuant to their duties set forth in the American Convention on Human Rights to effectively protect fundamental rights in the context of climate change with a focus on children’s rights.

II. The Convention’s Requirement to Use the “Best Available Science” Obligates States to Observe the 350 ppm Limit, Not the 1.5ºC Target (Questions IV(A)(1) and (2)(2.B))

9. This Court has determined that the obligation to prevent environmental degradation must be undertaken in accordance with “scientific or technological knowledge”. Further, States have the obligation to mitigate damage and reverse climate change relying upon the “best available scientific data and technology”. Additionally, all relevant international treaties—the UN Framework Convention on Climate Change (“UNFCCC”), Paris Agreement, and Glasgow Climate Pact—reinforce that the best available science must be used to determine States’ obligations to address the climate crisis. Other judicial systems have also emphasized this, underscoring that

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8 I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 172; see Section II and III of this submission, (In the context of climate change mitigation requires States to first end the use of fossil fuels for energy and industry by no later than 2050 as this will stop adding to the harms and to second stabilize the climate system by reducing the level of atmospheric CO₂ to 350 ppm by no later than 2100 as this will then begin to reverse the climate harms and restore Earth’s energy balance.)
9 United Nations Framework Convention on Climate Change, Art. 4 §2(d) (May 9, 1992).
10 Paris Agreement, Preamble and Art. 4 §1 (Dec. 12, 2015).
11 Glasgow Climate Pact, I §1 (Nov. 13, 2021).
“[t]his is not about opinion or ideology, but about scientific evidence.” This obligation ensures that legally binding findings and remedies are just, practical, and effective.\footnote{12}  

10. As a preliminary matter, in judicial proceedings where climate is at issue, the non-science based Paris temperature targets\footnote{14} of “[h]olding the increase in the global average temperature to well below 2°C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels”\footnote{15} have too often been improperly presented to courts as the best scientific evidence and the de facto legal standard for compliance with international legal principles, obligations, and human rights.\footnote{16} This scientifically unsupported—yet common—approach reoccurs in the Request for an Advisory Opinion.


\footnote{14} Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene, Earth’s Future, 11:1-14 at 1 (2023) (The UN’s Paris Agreement goal of keeping global warming between 1.5 and 2°C is dangerously obsolete and needs to be replaced by a commitment to restore Earth’s climate.”) https://doi.org/10.1029/2023EF003639.  

\footnote{15} Paris Agreement, Art. 2 §1(a) (Dec. 12, 2015).  

\footnote{16} See e.g. ECHR, KlimaSeniorinnen v. Switzerland, No. 53600/20, Observations on the facts, admissibility, and the merits (Dec. 2, 2022) (In 2016, over 2,000 older women asserted that Switzerland failed to take sufficient climate action exposing them to climate-induced heatwaves. To remedy the resulting violations, Applicants asked the court to order Switzerland to meet the 1.5°C Paris target. In 2016, the Earth’s average surface temperature was ~1.07°C above pre-industrial levels. The Applicants erred in asking the Court to sanction a target that is higher than the temperature at the time the violations occurred.), see e.g. p. II para. 3, pp. 10-13 §2 at 1.10 paras. 33-36, and p. 69 §3 para. (3)(2)(a)-(d), https://en.klimaseniorinnen.ch/wp-content/uploads/2022/12/221202_53600_20_Observations_GC_KlimaSeniorinnen_and_others_v_Switzerland.pdf; Duarte Agostinho and Others v. Portugal and 32 Others, No. 39371/20, Observations of the Applicants on Admissibility and the Merits (Feb. 9, 2022) (Assertions similar to those in KlimaSeniorinnen were made by child applicants from Portugal against 33 States. Applicants also presented the 1.5°C target as the remedy on 559 pages of their 868-page submission even though the average global temperature was lower at the time the violations occurred.) see e.g. paras. 2, 5(a)(i), 5(e), and 5(f) (accessible via https://youth4climatejustice.org/case-documents/, last accessed Dec. 6, 2023); and ITLOS, Request for an Advisory Opinion on Climate Change and International Law, Case No. 31, Written statement of the commission of small island states on climate change (Jun. 16, 2023) (The Commission of Small Island States (COSIS) underscores “up-to-date scientific data is a critical yardstick against which States’ environmental due diligence obligations must be measured” and highlights the “devastating effects” Small Island States will suffer even if global warming remains under 1.5°C. Yet, the COSIS concludes that a 1.5°C target would be an acceptable legal standard.) see e.g. para 3 and 122 https://www.itlos.org/fileadmin/itlos/documents/cases/31/written_statements/2/C31-WS-2-4-COSIS.pdf.
11. The Request asks, “What is the scope of the duty of States to prevent climate phenomena generated by global warming […] in accordance with obligations pursuant to […] the scientific consensus that encourages not to increase global temperature beyond 1.5°C?” The Request supposes that 1.5°C derives from a scientific consensus. Regrettably, it does not. Accordingly, the threshold question should be modified: **What is the scope of the duty of States to prevent human rights violations caused by anthropogenic climate change in light of best available scientific evidence?**

12. Considering this Court’s authority to interpret other treaties concerning the protection of human rights in the American states, and its authority to structure guidance in a manner best suited to the interests of justice and the purposes of this opinion, this Court’s forthcoming Advisory Opinion should not treat the 1.5°C Paris target as if it were compatible with best available science and States’ human rights obligations, for three reasons: (i) the 1.5°C target is a product of political negotiation, not science; (ii) the best available science finds that 1.5°C of warming will cause human rights violations on a staggering scale; particularly for the global south and small island developing states; and (iii) a science-based target for the primary pollutant causing...
climate change—CO₂—exists and requires that States urgently reduce the level of atmospheric CO₂ from the current concentration of ~420 parts per million ("ppm") \(^{24}\) to 350 ppm as quickly as possible this century. \(^{25}\) Moreover, emerging jurisprudence supports the conclusion that this Court should oblige States to adopt and implement climate action to achieve the \textbf{350 ppm limit, and not the 1.5°C Paris target}, as protective of human rights. \(^{26}\)

A. Defining “best available science”

13. The Court would be well within its mandate to provide of the definition of “best available science”. \(^{27}\) On occasion, this Court has decided to start its Advisory Opinions by drawing up a glossary to define the conceptual scope of words used within. \(^{28}\) Because this Court, along with others, has yet to define “best available science,” an important initial step would be to do so. Such a definition should be distilled from best practices in scientific research and principles already established in law. \(^{29}\) Pursuant to these principles, the “best available science” is:

Bahamas, with 30,000 people impacted, 67 fatalities, and 282 missing. Losses and damages will increase as the world approaches 1.5°C; Adéle M. Dixon et al., \textit{Future loss of local-scale thermal refugia in coral reef ecosystems}, PLoS Climate, 1(2):1-20 at 4 (2022) (From 1986-2019, ~84% of areas within coral reefs served as a refuge for coral protecting coral from rising sea temperatures. At 1.5°C the area of refuge drops drastically to 0.2%.) \url{https://journals.plos.org/climate/article?id=10.1371/journal.pclm.0000004}; and Matthew W. Jones et al., \textit{Global and regional trends and drivers of fire under climate change}, Rev. Geophys., 60(e2020RG000726):1-76 at 12 (2022) (At current levels of warming (1990-2019 average), South America has experienced the second highest increase in length of the fire season and has experienced the greatest increase in conditions conducive to fire ignition and spread anywhere in the globe. This is expected to worsen relative to the 1990-2019 average by 21% for fire season length and 55.6% for extreme fire weather under the 1.5°C scenario). \url{https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2020RG000726}.


\(^{25}\) See the critical studies in Annex D.


\(^{27}\) See e.g. I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003, Series A No. 18, para. 67 (“The Court is empowered to structure its rulings as it considers best suited to the interests of justice and the purposes of an advisory opinion.”); and I/A Court H.R., \textit{I.V. v. Bolivia}. Judgment of November 30, 2016. Series C No. 329, paras. 147, 166, 176-189 (defining, interpreting the scope of, and articulating three elements of informed consent; then determining the parameters necessary to analyze whether a State’s action is in violation of international human rights standards).


\(^{29}\) See e.g., \textit{33 U.S.C. § 1321(a)(27)}; and U.S. Supreme Court, \textit{Daubert et al. v. Merrell Dow Pharmaceuticals Inc.}, 509 U.S. 579 at 579, 592-595 (Jun. 28, 1993) (The five non-exclusive factors judges should consider when determining whether evidence is based on scientifically valid reasoning and been properly applied are: (i) whether the technique or theory can be or has been tested; (ii) whether it has been subjected to peer review and publication; (iii) the known or potential error rate; (iv) the existence and maintenance of standards controlling its operation; and (v) whether it has attracted wide acceptance within a relevant scientific community.) \url{https://supreme.justia.com/cases/federal/us/509/579/}.
a. the most up-to-date science that;
b. is based on internationally recognized scientific practices, methodologies, and standards, where such standards exist;
c. maximizes the quality and objectivity of information used, including statistics and assumptions;
d. publicly releases the data used to reach its conclusions, and publishes its results through the peer-review process;
e. clearly communicates risks and uncertainties in the scientific bases for its conclusions; and
f. reflects a consensus (where consensus exists) or at least rests on multiple peer-reviewed studies from different research groups.

If this Court’s forthcoming Advisory Opinion were to define best available science, such a definition would not only provide concrete guidance to State Parties, it would also guide courts around the world as they grapple with rights-based climate questions.

14. Despite the Paris Agreement’s call to use the “best available science,” even its lower target of 1.5°C target does not meet the criteria listed above. Most crucially, the outdated 1.5°C target does not even derive from science. Rather, “[b]y design, the Paris Agreement target began as a heuristic intended to guide policy decisions addressing climate change. A review of the history leading up to the Paris Agreement reveals the target was based on intergovernmental compromise, not science.” The history of how power dynamics between governments and the fossil fuel industry and the global north and global south—not science—drove States to 1.5°C is beyond the scope of this submission; however, it is available in Annex H.

30 Paris Agreement, Preamble and Art. 4 §1(Dec. 12, 2015).
31 IPCC, Global warming of 1.5°C: An IPCC special report on the impacts of global warming of 1.5°C, (2019) (In 2018, the IPCC estimated that global warming had already reached between ~0.8°C and 1.2°C of warming and that this level of warming was already violating human rights.). Volumes of studies come to this same conclusion, see Annexes B, C and D. Notably, the Paris Agreement temperature targets were supported by the fossil fuel majors, including Exxon Mobil, who stated as of 2021: “We commend President Biden’s decision to rejoin the Paris Agreement, a framework that ExxonMobil has supported since its adoption in 2015.” https://corporate.exxonmobil.com/news/viewpoints/commitment-paris-agreement (last accessed Dec. 6, 2023).
32 Andrea Rodgers et al., The injustice of 1.5°C–2°C: The need for a scientifically based standard of fundamental rights protection in constitutional climate change cases, Va. Env’t L. J., 40:102-151 at 104 (2022) http://www.velj.org/uploads/1/2/7/0/12706894/40.2_va_envt_li_r Rodgers sancken marlow 102_151.pdf (Annex H); see also, Justin Gillis, Paris climate talks avoid scientists’ idea of ‘carbon budget’, New York Times (Nov. 28, 2015) (“Yet the negotiators gathering in Paris will not be discussing any plan that comes close to meeting their own stated goal of limiting the increase of global temperatures to a reasonably safe level. They have pointedly declined to take up a recommendation from scientists [...]” because “Politically, it would be very difficult.”) https://bit.ly/3EV6E4n (last accessed Dec. 6, 2023).
33 Andrea Rodgers et al., The injustice of 1.5°C–2°C: The need for a scientifically based standard of fundamental rights protection in constitutional climate change cases, Va. Env’t L. J., 40:102-151 (2022) http://www.velj.org/uploads/1/2/7/0/12706894/40.2_va_envt_li_r Rodgers sancken marlow 102_151.pdf
15. Further, because the Paris Agreement’s 1.5°C target does not derive from the best available science—and is in fact dangerous for human rights—the target is not only incompatible with the American Convention, 1.5°C violates the UNFCCC and the Paris Agreement. The ultimate objective of the UNFCCC and any related legal instruments—such as the Paris Agreement—is to achieve “stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.” The 1.5°C target undermines this objective as well as a number of other committees.

16. In light of established commitments to use best available science to address dangerous climate change, the forthcoming Advisory Opinion should completely avoid reinforcing the misconception that the political target of 1.5°C is the best available science.

B. The best available science concludes that 1.5°C does not protect human rights

17. Another imperative reason the Court should not embrace the 1.5°C target as a meaningful benchmark for protecting human rights is because scientific consensus finds that 1.5°C of warming is unsafe for humanity and will result in widespread and serious human rights violations.


34 Pursuant to the UNFCCC and Paris Agreement, States are committed to ensure equity; support persons in vulnerable situations especially children; safeguard food security; eradicate poverty; protect the integrity of ecosystems and biodiversity; and avert and minimize loss and damage associated with climate change. 1.5°C of heating prevents States from realizing each of these commitments. See Annex E for further explanation and citations.

35 United Nations Framework Convention on Climate Change, Art. 2 (May 9, 1992) (Noting that the switch from using the concentration of atmospheric CO₂ as a measurement as adopted by the UNFCCC to temperature, as adopted by the Paris Agreement to evaluate how well the world is doing to address the climate emergency does not align with best available science. The indeterminacy of global average temperature rise is one of the reasons temperatures make a poor metric for evaluating the extent of global warming. Measurements of atmospheric CO₂ are much more precise.)

18. In 2008—seven years before the Paris Agreement—scientists raised the alarm that the then-existing warming of 0.9°C-1.0°C\(^{37}\) is already too high.\(^{38}\) Scientists subsequently warned that planetary heating of 1.5°C will have disastrous consequences for human society.\(^{39}\) In 2018, the IPCC\(^{40}\) explicitly confirmed the earlier warnings:

**Warming of 1.5°C is not considered “safe”** [...] and poses significant risks to natural and human systems as compared to the current warming of 1°C [...]. The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations through food insecurity, higher food prices, income losses, lost livelihood opportunities, adverse health impacts and population displacements [...]. Some of the worst impacts on sustainable development are expected to be felt among [...] children [...].\(^{41}\)

19. Since 2018, the IPCC has only reiterated its conclusions:

**Risks** and projected adverse impacts and related losses and damages from climate change will **escalate with every increment of global warming** [...]. They are higher for global warming of 1.5°C than at present [...].\(^{42}\)

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\(^{37}\) The 2008 estimated increase of 0.9°C-1.0°C of mean average global temperature increase above preindustrial levels is relative to the 1881-1910 average and based on the following data sets: NASA’s Goddard Institute for Space Studies (0.9°C), NOAA Global Surface Temperature Dataset (0.9°C), Berkleay Earth (1.0°C), and the Hadley Centre (1.0°C). Datasets available at: https://data.giss.nasa.gov/gistemp/, https://www.ncei.noaa.gov/access/metadata/landing-page/bin/iso?id=gov.noaa.ncdc:C01585, https://berkeleyearth.org/data/, and https://www.metoffice.gov.uk/hadobs/hadcrut5/.


\(^{39}\) See Annex B for examples of the dangers of allowing the average mean annual temperature to rise to and remain at 1.5°C.

\(^{40}\) The IPCC is a partnership between scientists and policymakers set up to provide international climate negotiators with “regular scientific assessments on climate change, its implications and potential future risks, as well as to put forward adaptation and mitigation options.” As a quasi-political body of volunteer scientists set up to inform the UNFCCC, the IPCC provides guidance that is policy-relevant, but not policy-prescriptive. In keeping with its role, the IPCC has neither endorsed nor recommended 2°C or 1.5°C as a target in any of its reports since it began publishing reports in 1990. https://www.ipcc.ch/ (Dec. 6, 2023).

\(^{41}\) IPCC Global warming of 1.5°C: An IPCC special report on the impacts of global warming of 1.5°C, at 44 (2019) (emphasis added)

\(^{42}\) IPCC, 2023: *Summary for policymakers*, In: Climate change 2023: Synthesis report, para. B.2.2, see also paras. B.1, B.1.3, Figure SPM.2, B.2, Figure SPM.4, C.1.1, and Figure SPM.6 (2023) (emphasis added)
20. Even more recent research to affirm the litany of problems with 1.5°C states:

[T]here is agreement that **1.5°C** or more of warming entails enormous danger for human society and the broader Earth system [...]. We now know that continued use of fossil fuels associated with 1.5–2°C scenarios would result in hundreds of millions of pollution deaths and likely trigger multiple tipping elements in the Earth system. [...] If sustained through the end of the century or longer, this level of warming would very likely result in immense damage to human society [...].

The research concludes:

The UN’s Paris Agreement goal of keeping global warming between 1.5 and 2°C is **dangerously obsolete** and needs to be replaced by a commitment to restore Earth’s climate.

21. Consequently, not only is the 1.5°C Paris target irreconcilable with States’ obligation to use the best available science, it is **incompatible with States’ obligation to protect human rights**. 1.5°C burdens numerous Convention rights and principles with unrivaled severity and scale, including the rights to life; physical, mental, and moral integrity; private life; health; water; food; housing; participation in cultural life; property; not be forcibly displaced; non-discrimination; a healthy environment; and the rights as a child. By analogy, climate policies built upon a foundation of 1.5°C

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44 Benjamin W. Abbott et al., *Accelerating the renewable energy revolution to get back to the Holocene*, Earth’s Future, 11:1-14 at 1 (2023) https://doi.org/10.1029/2023EF003639 (emphasis added) (Further emphasizing that, “Despite convincing evidence that 1.5°C of warming would cause immense disruption to Earth systems, especially human civilization, many policy makers and researchers continue to treat this target as acceptable [...].”)

45 Andrea Rodgers et al., *The Injustice of 1.5°C–2°C: The need for a scientifically based standard of fundamental rights protection in constitutional climate change cases*, Va. Env’t L. J., 40:102-151 at 109-10 (2022) (“IPCC reports have summarized a significant body of science projecting that warming of 1.5°C of 2°C would be catastrophic [...].”) http://www.veji.org/uploads/1/2/7/0/12706894/40.2 va envt lj Rodgers sancken marlow 102-151.pdf (Annex H); and Benjamin W. Abbott et al., *Accelerating the renewable energy revolution to get back to the Holocene*, Earth’s Future, 11:1-14 at 1-2 (2023) https://doi.org/10.1029/2023EF003639; and See Annexes B and C.

46 See Annexes B and C.


are akin to a house of cards built on a powder keg: dangerously unstable and constantly on the brink of an explosive and fiery collapse. Therefore, this Court should take care that the forthcoming Advisory Opinion does not imply that a 1.5°C target is compatible with States’ obligations to protect human rights.

C. The best available science finds that to protect human rights, the level of atmospheric CO₂—the primary climate pollutant—must be limited to 350 ppm

22. Instead of the 1.5°C target, the best available science finds that to stabilize the climate system and protect fundamental rights, States must reduce the annual mean concentration of atmospheric CO₂ from the current level of ~420 parts per million (ppm)51 (a level currently resulting in ~1.1°C to 1.3°C of temperature rise above pre-industrial levels)52 to 350 ppm or lower. This ceiling is known as the 350 ppm limit.

23. The 350 ppm limit was first identified by two separate working groups of scientists over five years prior to the Paris negotiations in 2008 and 2009. These teams found that “[I]f humanity wishes to preserve a planet similar to that on which civilization developed and to which life on Earth is adapted [...] CO₂ will need to be reduced from its current 385 ppm to at most 350 ppm, but likely less than that.”53

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51 “Annual mean concentration of atmospheric CO₂” is the amount of carbon dioxide in the atmosphere. It is measured in parts per million (ppm). Ppm is the number of CO₂ molecules per million molecules of the air that sits 8-12 kilometres above the Earth’s surface. Just as one percent means one out of a hundred, one ppm means one out of a million. While each ppm denotes a very small numerical value, the geologically unprecedented large and rapid change in ppm of CO₂ in our atmosphere over the last century are devastating for the planet and human rights, such that every ppm matters. See https://climate.nasa.gov/vital-signs/carbon-dioxide/ (last accessed Dec. 6, 2023). The 2022 annual mean concentration of atmospheric CO₂ was ~419 ppm. The 2023 level is expected to be ~420 or greater. The 2023 average will be available in January 2024 and can be accessed through the National Oceanic and Atmospheric Administration at https://gml.noaa.gov/webdata/ccgg/trends/co2/co2_annmean_mlo.txt.

52 The indeterminacy of global average temperature rise is one of the reasons temperatures make a poor metric for evaluating the extent of global warming. For purposes of this submission, Amici will use ~1.1°C–1.3°C of average global temperature rise above pre-industrial levels as the current level of rise. Amici note that ongoing temperature analysis by NASA determines that Earth has warmed “by at least 1.1°C Celsius (1.9°F Fahrenheit) since 1880[,]” whereas a separate study by Berkeley Earth states that the Earth has warmed by 1.3°C. The IPCC indicates a “likely range of total human caused global surface temperature increase” of 0.8°C to 1.3°C. Such discrepancies make it difficult to determine whether and when global temperature targets may have been breached and are one of the reasons why measurements of atmospheric CO₂ are much more precise.

24. Since 2008-2009, scientists have continued to identify 350 ppm as the Earth’s uppermost atmospheric boundary. A curated bibliography of the key scientific studies from 2008 to present can be found in Annex D. Combined, these studies detail: (i) the evidence behind the establishment of this limit; and (ii) the dangers associated with having surpassed this boundary.

25. The 350 ppm limit is important because climate change is a response to an energy imbalance in the climate system and the concentration of atmospheric CO₂ is the primary cause of “Earth’s energy imbalance”. Simply put, certain molecules in our atmosphere enable the heat energy that comes in from the Sun to be radiated back into space. In contrast, CO₂ and other greenhouse gas molecules radiate heat in all directions including back towards Earth’s surface, so instead of leaving the atmosphere, the heat energy remains trapped and supercharges the imbalance and results climate change. By analogy, Earth’s energy balance can be thought of like cooking rice—if the right amount of heat is allowed to leave the pot, the rice cooks perfectly. If too much heat is trapped inside, the pot boils over. Right now, Earth is boiling over. For instance, between 2005 and 2019, Earth’s energy imbalance doubled, exposing communities throughout the Americas to deadly extreme events including severe heat and prolonged heatwaves, melting ice and snow, rising sea level, floods, droughts, fires, and more powerful storms and hurricanes.

26. Lowering atmospheric CO₂ to 350 ppm by 2100 (with further reductions thereafter) is not only fundamental to rebalancing the climate system on which the continued existence and quality of life depends, curtailing climate-disasters, and solving the climate emergency, it also gives humanity the best—and perhaps only—chance of

54 Karina von Schuckmann et al., *Heat stored in the Earth system: Where does the energy go?*, Earth Syst. Sci. Data, 12:2013-2041 at 2029 (2020) (“Stabilization of climate, the goal of the universally agreed UNFCCC […] and the Paris Agreement […], requires that EEI [Earth’s Energy Imbalance] be reduced to approximately zero to achieve Earth’s system quasi-equilibrium. […] The amount of CO₂ in the atmosphere would need to be reduced from 410 to 353 ppm […] bringing Earth back towards energy balance […].”)


57 See Annexes B and C.

58 Karina von Schuckmann et al., *Heat stored in the Earth system: Where does the energy go?*, Earth Syst. Sci. Data, 12:2013-2041 at 2029 (2020) (“The amount of CO₂ in the atmosphere would need to be reduced from 410 to 353 ppm […] bringing Earth back towards energy balance […].”)

59 Norman G. Loeb et al., *Satellite and ocean data reveal marked increase in Earth’s heating rate*, Geophys. Res. Lett., 48:1-8 at 7 (2021) (Earth Energy Imbalance “is such a fundamental property of the climate system, the implications of an increasing [Earth Energy Imbalance] trend are far reaching.”
https://doi.org/10.1029/2021GL093047; and Karina von Schuckmann et al., *Heat stored in the Earth system:*
avoiding irreversible harms and **protecting the fundamental rights** that depend upon climate stability.

27. Ironically, Earth crossed above the 350 ppm limit in 1988, the year the United Nations established the IPCC. Today—at ~70 ppm over the limit—Earth has been immersed in an overshoot scenario for 35 years. Research concludes that “[i]f the present overshoot of this target CO₂ is not brief, there is a possibility of seeding irreversible catastrophic effects.” The irreversible catastrophic effects that scientists are most concerned about are **climate tipping points**, also known as points of no return. If one tipping point is crossed, it increases the likelihood of triggering other tipping points, causing an unstoppable cascade of impacts. This would further reinforce global warming, result in runaway effects that cannot be controlled, and may make large areas of our planet uninhabitable for humanity.

28. Finally, it is important to note that the 350 ppm limit is not controversial. Scientists continue to identify 350 ppm as the maximum "safe" limit for climate pollution and no scientific body or journal—including the IPCC—has published any scientific evidence indicating that concentrations above 350 ppm are safe.
D. Emerging jurisprudence

29. Courts are already turning away from the 1.5°C target and identifying the 350 ppm limit and Earth’s energy imbalance as the benchmark that is protective of human rights. These decisions could be powerfully reinforced in this Advisory Opinion.

30. Recognizing that “[w]ith each year, the impacts of climate change amplify and the chances to mitigate dwindle,” the U.S. State of Hawai’i’s Supreme Court unanimously found that the fundamental right to a clean and healthful environment “encompasses the right to a life sustaining climate system [...]” and that “[y]esterday’s good enough has become today’s unacceptable.” Further, in light of the best available science, the Concurrence underscored that “[at the] current level of atmospheric carbon concentrations, humanity faces an imminent global emergency.” It then set forth the State’s corresponding obligation:

Governments cannot use the 1.5°C Paris Agreement target as a mechanism to delay reducing emissions until that threshold has been met. [...] The target for emission reductions must instead be based on the level of atmospheric CO$_2$ that ensures a life-sustaining climate system. [...] Current scientific consensus, as opposed to political consensus in the Paris Agreement regarding an acceptable increase in global average temperature, suggests that mitigation strategies must be consistent with achieving global atmospheric CO$_2$ concentrations below 350 parts per million (“ppm”) by 2100. [...] Limiting atmospheric CO$_2$ levels to below 350 ppm is essential to [...] “restore a viable climate system on which the life, liberty, and property” of all people depend.

31. A decision issued by the U.S. State of Montana’s District Court was even more sweeping. The Court held that State laws prohibiting the analysis of greenhouse gas emissions, including CO$_2$, violated the youth plaintiffs’ constitutional rights to equal

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68 Supreme Court of the State of Hawai’i, In the Matter of Hawai’i Electric Light Company, Inc, SCOT-22-0000418, Opinion, 1-20 at 19 (Mar. 13, 2023) (emphasis added)

69 Supreme Court of the State of Hawai’i, In the Matter of Hawai’i Electric Light Company, Inc, SCOT-22-0000418, Opinion, 1-20 at 16, 18 (Mar. 13, 2023) (Also finding that the right to a clean and healthful environment is “is not just affirmative; it is constantly evolving.”)

70 Supreme Court of the State of Hawai’i, In the Matter of Hawai’i Electric Light Company, Inc, SCOT-22-0000418, Opinion, 1-20 at 19 (Mar. 13, 2023)


protection, dignity, liberty, health and safety, all predicated on the right to a clean and healthful environment. The court’s key findings and conclusions included:

a. “The Earth’s energy imbalance […] is what climate scientists describe as the most critical metric for determining the amount of global heating and climate change we have already experienced and will experience as long as the Earth’s energy imbalance exists.”

b. “The scientific consensus is that CO₂ from fossil fuel pollution is the primary driver of Earth’s energy imbalance. […] Due to the buildup of CO₂ from about 280 ppm to 419 ppm in the past 140 years […], more solar energy is now retained on Earth and less energy is released back to space.”

c. “The Earth’s energy imbalance is currently significant.”

d. “As long as there is an energy imbalance, the Earth will continue to heat, ice will continue to melt, and weather patterns will become more extreme.”

e. “If more GHGs [greenhouse gases] are added to the atmosphere and more incoming energy received from the sun is trapped as thermal energy, the Earth’s climate system will continue to heat up.”

f. “Until atmospheric GHG [greenhouse gas] concentrations are reduced, extreme weather events and other climactic events such as droughts and heatwaves will occur more frequently and in greater magnitude, and [youth] Plaintiffs will be unable to live clean and healthy lives […].”

g. “[Youth] Plaintiffs have proven that as children and youth, they are disproportionately harmed by fossil fuel pollution and climate impacts.”

73 Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Conclusions of Law at p. 92, Section III, paras 30(b); and also Order at p. 102, paras. 6, 7 and 11 (Aug. 14, 2023) bit.ly/HeldFindingsConclusionsOrder.


80 Montana First Judicial District Court, Held et al. v. State of Montana., CDV-2020-307, Conclusions of Law at p. 87, para. 8; and see also Findings of Fact at p. 28, para.104 (“Children are uniquely vulnerable to the consequences of climate change, which harms their physical and psychological health and safety, interferes with family and cultural foundations and integrity, and causes economic deprivations.”) (Aug. 14, 2023) bit.ly/HeldFindingsConclusionsOrder.

i. “[Youth] Plaintiff’s injuries will grow increasing severe and irreversible without science-based actions to address climate change.”

E. State obligations to protect human rights in the context of climate change

32. Considering the above, together with the well-established principle that scientific knowledge advances over time, it is impossible to overstate how vital it is that this Court adopt an appropriate science-and human rights-based target for expressing States’ Convention obligations in the context of the climate emergency. Accordingly, in the context of climate change, the Court should obligate States to:

a. Use the best science available to protect Convention rights, meaning: (i) the most up-to-date science that; (ii) is based on internationally recognized scientific practices, methodologies, and standards, where such standards exist; (iii) maximizes the quality and objectivity of information used, including statistics and assumptions; (iv) publicly releases the data used to reach its conclusions, and publishes its results through the peer-review process; (v) clearly communicates risks and uncertainties in the scientific bases for its conclusions; and (vi) reflects a consensus (where consensus exists) or at least rests on multiple peer-reviewed studies from different research groups.

b. Recognize, in law and in the adoption and implementation of actions to address the climate emergency, that the 2015 temperature targets set forth in Article 2 §(1)(a) of the Paris Agreement are irreconcilably contrary to the best available science, the Convention, this Court’s jurisprudence, other international instruments, the UNFCCC, and the Paris Agreement.

c. Update their commitments under the Paris Agreement to reflect the most up-to-date and best available science and protect Convention rights by adopting the 350 ppm limit as the highest atmospheric concentration of CO₂ that is consistent with States’ Convention obligations—namely, their obligations to prevent further degradation of the climate system, minimize climate damages, restore climate stability, and protect Convention rights.

d. Conform their conduct to the necessity of allowing atmospheric CO₂ concentration to fall below 350 ppm as soon as possible and no later than
2100 to avoid further violations of Convention rights and the breach of irreversible climate tipping points, by making “deep, rapid, and sustained reductions in greenhouse gas emissions”\(^84\) with unrivaled urgency (discussed further in section III).

III. States’ Obligation to Use “All the Means at Their Disposal” Requires Them to Phase Out Fossil Fuels by 2035, but no later than 2050 (Questions IV(A)(2) and (2.A))

33. There is universal agreement that a healthy environment and stable climate system are essential for the free and full enjoyment of human rights, especially children’s rights.\(^85\) This Court has firmly established this “undeniable relationship” between protecting the environment and Convention rights.\(^86\) This Court further recognizes the adverse impacts of climate change “on the real enjoyment of human rights”.\(^87\) National Courts

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around the world concur with these findings, as does science.

34. Recognizing that damage to the environment—and the climate system—may affect all human rights, including children’s rights, the Court has affirmed that “States are bound to use all means at their disposal to avoid activities under their jurisdiction causing significant harm to the environment.”

35. This Court has further found that States’ duties go beyond prevention: States also have a positive duty to mitigate significant damage that has occurred, including the obligation to “clean up and restore” the environment. The Protocol of San

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89 See Annexes B, C, and D.


91 I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 67; UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights and the environment, with a special focus on climate change (Aug. 22, 2023) (Finding that climate change is an “urgent and systemic threat to children’s rights globally” and describing the harms climate change presents to children’s right to non-discrimination; life; survival; development; to be heard; to enjoy freedom of expression, association, and peaceful assembly; to access to information; to be free from all forms of violence; to the highest attainable standard of health; to social security and an adequate standard of living; to education; to belong to Indigenous and minority groups; to rest, play, leisure and recreation; and the right to clean, healthy and sustainable environment.).

92 I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 142 (emphasis added); see also para. 180 (“States must act with due caution to prevent possible damage. [...] Therefore, even in the absence of scientific certainty, they must take ‘effective’ measures to prevent severe or irreversible damage.”).

93 I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 172 (emphasis added); See e.g., I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003. Series A No. 18, para. 81 and para. 1 of the final Opinion (States “should take affirmative action, avoid taking measures that restrict or infringe a fundamental right, and eliminate measures and practices that restrict or violate a fundamental right.”); and Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Conclusions of Law at p. 96, paras. 43-45 (Aug. 14, 2023) (Concluding that Montana’s language regarding the right to a clean and healthy environment is “forward looking and preventative” and “clearly indicate that Montanans have a right not only to reactive measures after a constitutionally-proscribed environmental harm has occurred, but to be free of its occurrence in the first place” and that the right to a clean and healthy environment requires “enhancement and is “complemented by an affirmative duty upon governments to take active steps to realize this right.”) bit.ly/HeldFindingsConclusionsOrder.
Salvador reinforces the duty to mitigate damage **obligating States to protect, preserve, and improve an environment** that has already been degraded.  

36. The Inter-American Commission of Human Rights (“Commission”) likewise recognizes that “climate change is one of the greatest threats to the full enjoyment and exercise of human rights of present and future generations.” In turn, the Commission has called on States to reduce their emissions to ensure a safe climate that enables the exercise of rights and “adopt and implement policies aimed at **reducing greenhouse gas emissions** that reflect the **greatest possible ambition** [...].”

37. This Court has yet to define what “**all means at their disposal**” and the “**greatest possible ambition**” entail in the context of climate change. It would be regionally critical and globally valuable for the Court to define these obligations in its forthcoming Advisory Opinion. It would also be straightforward to do so because:

a. the necessary **“ambition”** needed to stabilize and restore the climate system **has already been identified** by scientists (see section II(C) setting out the need for the 350 ppm limit); and

b. the **“means”** are **available** to States, **technically feasible**, and **economically beneficial** as discussed next.

Providing guidance on “all means” and “greatest possible ambition” would also clarify States’ commitments pursuant to the Paris Agreement.  

38. As a preliminary matter, **States’ obligation** to use “all means” to reflect “the greatest possible ambition” to mitigate, protect, preserve, and improve the climate system **has already been triggered.** As established in section II(C), the world has already overshot the safe level of CO₂ resulting in significant damage to the climate system.

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96 I/A Comm’n H.R., Resolution No. 3/2021 Climate Emergency: Scope of Inter-American Human Rights Obligations of December 31, 2021, para. 11 (“States have an obligation to cooperate in good faith in order to prevent pollution of the planet, which entails reducing their emissions to ensure a safe climate that enables the exercise of rights.”).
97 I/A Comm’n H.R., Resolution No. 3/2021 Climate emergency: Scope of Inter-American Human Rights obligations of December 31, 2021, para. 1 (emphasis added).
98 Paris Agreement, Art. 4(3) (Dec. 12, 2015) (committing States to achieve the “highest possible ambition”); see also States’ obligations pursuant to the Paris Agreement set forth in Annex E.
99 Annex B, see e.g. Katherine Richardson et al., Earth beyond six of nine planetary boundaries, Sci. Adv. 9:1-16 at 10 (2023) (“[A]nthropogenic activities brought both climate and land system change outside their safe operating space around 1988.”) https://www.science.org/doi/epdf/10.1126/sciadv.adh2458; David I. Armstrong McKay et al., Exceeding 1.5°C global warming could trigger multiple climate tipping points, Sci. 377:1-10 at 8 (2022) (“The Earth may have left a safe climate state beyond 1°C global warming.”) https://doi.org/10.1126/science.abn7950; and James Hansen et al., Target atmospheric CO₂: Where should
39. Since the world has reached the fateful point in the climate emergency where every additional tonne of CO₂ emitted amplifies risks, increases harms, and violates human rights, deep, rapid, and sustained reductions in greenhouse gas emissions are crucial.

40. To rapidly make the necessary cuts, States must prioritize two principle means:
   a. Phasing out the emission of economy-wide CO₂ and other greenhouse gas; and
   b. Maximizing the removal of already-existing carbon pollution from the atmosphere.

41. It is a well-recognized principle that Member States must do everything in their power—even modify their laws, if necessary—to conform their conduct to their obligations under international human rights instruments. Here, the means required to restore the climate system are not only within the State’s power; they are also feasible and beneficial. To demonstrate, this submission focuses on States’ obligation to phase out CO₂ emissions by transitioning away from fossil-fuel-based energy systems.

42. Hundreds of scientific studies find that CO₂-emitting fossil fuels are not needed to power human energy systems. A recent study sums up the findings and
opportunities: “The plummeting cost of renewable technologies has reshaped global energy, creating an opportunity for faster defossilization than previously thought possible.[...].] Renewables are now the cheapest form of electricity available in human history.” Countries and regions as diverse as Uruguay, Vietnam, Denmark, and South Dakota have already transitioned to high levels of renewables, demonstrating proof of concept.

43. While the switch cannot flip overnight, all Member States can rapidly transition from a predominantly fossil fuel-based energy systems to renewable-based systems while advancing sustainable development goals. Leading energy scientists developed roadmaps for 145 countries showing how this is possible. The roadmaps provide States with pathways to rapidly transition energy infrastructure in all sectors (electricity, transportation, buildings, industry, agriculture/forestry/fishing, and the military) to 100% clean, renewable energy (wind, water, and solar) by as early as 2035, but by no later than 2050, with an 80% transition by 2030. Once States subject to conclusion of most of these studies is that 100% renewables is feasible worldwide at low cost.”


Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene. Earth’s Future, 11:1-14 at 5 (2023) (“Energy storage has progressed even faster [...].”)

https://doi.org/10.1029/2023EF003639.

Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene. Earth’s Future, 11:1-14 at 5 (2023)

https://doi.org/10.1029/2023EF003639.

Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene, Earth’s Future, 11:1-14 at 5 (2023) (“Renewable energy can now supply grid-stable energy for every sector of the economy year-round on every continent [...].”) https://doi.org/10.1029/2023EF003639; and United Nations Department of Economic and Social Affairs, The 17 Goals (The feasibility of 100% renewables allows countries to meet Sustainable Development Goal 7, “Ensure access to affordable, reliable, sustainable, and modern energy for all”, Goal 13 “Take urgent action to combat climate change and its impacts”, and supports progress towards the other 15 goals) https://sdgs.un.org/goals (last accessed on Dec. 6, 2023).


Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Trial Transcript, Testimony of Mark Z. Jacobson, p. 1057 (Jun 16, 2023) (noting that the roadmaps set forth only one of many scenarios to reach 100% renewables providing States with a starting point to tailor their climate actions) (available upon request).

The totals reflect the combined roadmaps of Argentina, Bolivia, Brazil, Chile, Columbia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, and Uruguay. Barbados, Dominica, and Granada are not included in this compilation because the roadmaps for these countries do not yet exist. Roadmaps are also available for Canada, Cuba, Trinidad-Tobago, the United States, and Venezuela in Annex F. Amici recognize that this Court will not “restrict its ruling to those States that have ratified the American Convention”, fully agreed that to do so would “restrict the purpose of the advisory proceeding”, and understand that any decisions the Court takes “in this Advisory Opinion applies to the OAS Member States that have signed either the OAS Charter, the American Declaration, or the Universal Declaration, or have ratified the International Covenant on Civil and Political Rights, regardless of whether or not they have ratified the American Convention or any of its optional protocols.” See I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003. Series A No. 18, paras. 58, 59, and 60. However, Amici included the States that have ratified (and not denounced) the Convention in the compiled “Totals” to: (i)
the jurisdiction of this Court convert from fossil fuels to 100% renewables pursuant to the roadmaps available via in Annex F, together they will:

a. **eliminate** approximately 3.7 billion metric tons of CO₂ per year;

b. **save** approximately $2.7 trillion US dollars **per year** in social costs; \(^\text{111}\)

c. **save** over $591 billion US dollars **per year** in annual energy costs;

d. **add** net 1.29 million long-term, full-time jobs to the economy;

e. **prevent** approximately 200,000 deaths related to air pollution **each year**; and

f. **reduce** the amount of energy required to power the States by 56.7% because renewables are more energy efficient.

44. The transition to renewables will also substantially reduce the risks associated with energy security, \(^\text{112}\) and the greatest benefits gained will be in the communities currently suffering the worst environmental injustice. \(^\text{113}\)

45. This Court **will not be the first** judicial body to examine the feasibility of obligating States to transition from a fossil-fueled based energy system to 100% renewables. In *Held et al. v. State of Montana*, “feasibility” was a factual question resolved by the Court. \(^\text{114}\) For context, Montana is emissions intensive economy and “linchpin” of the fossil fuel economy in North America with emissions that rival nations. \(^\text{115}\) For example, the annual emissions of Montana’s ~1 million people is approximately equivalent to the annual emissions of Argentina’s population of 47 million. \(^\text{116}\) Consequently, the feasibility to transition off fossil was a factual issue at trial. Assessing cross-examined expert testimony, \(^\text{117}\) the District Court first established that, historically, **States have**
chosen to develop widespread fossil fuel infrastructure and dependency.\footnote{Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Findings of Fact, p. 84, para. 282 (Aug. 14, 2023) (“The current barriers to implementing renewable energy systems are not technical or economic, but social and political. Such barriers primarily result from government policies that slow down and inhibit the transition to renewables, and laws that allow utilization of fossil fuel development and preclude a faster transition to a clean, renewable energy system.”) bit.ly/HeldFindingsConclusionsOrder.} This was—and remains—a choice for all States.\footnote{Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Expert Report of Mark Z. Jacobson, Ph.D., at 9 (Sep. 30, 2022) (“Current barriers to implementing the WWS roadmaps are neither technical nor economic. They are social and political. Such barriers are primarily a result of government policies that continue to promote fossil fuel development and keep fossil energy locked in.”)[available upon request]; United Nations Climate Change, History of the Convention (State Parties have known since well before the 1992 Earth Summit in Rio de Janeiro when the UNFCCC was opened for signature that to avert a climate crisis, time was of the essence. Rather than take appropriate measures then, States delayed for decades allowing the crisis to escalate into the full-blown emergency that it is today.) https://unfccc.int/process/the-convention/history-of-the-convention (last accessed Dec. 6, 2023); James G. Speth, They Knew: The US federal government’s role in causing the climate crisis, MIT Press, at 3 (2022) (By 1981 it was already very clear that the U.S. federal government “knew that the continued burning of high levels of fossil fuels would lead to climate danger; and [...] knew of pathways recommended by experts within government and others to transition away from fossil fuels, including through [...] solar and other renewables. Notwithstanding this, [the U.S. government] continued [...] to the present to plan for, support, invest in, permit, and otherwise foster a national fossil-fuel-based energy system.”); and e.g. Justin Rowlett, COP18: UAE planned to use climate talks to make oil deals, BBC (Nov. 26, 2023) https://www.bbc.com/news/science-environment-67508331 (last accessed Dec. 6, 2023).} Second, the Court found that “It is technically and economically feasible for [the State of] Montana to replace 80% of existing fossil fuel energy by 2030 and 100% by no later than 2050 but as early as 2035.”\footnote{Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Conclusions of Law, p. 101, para. 65 (Aug. 14, 2023) bit.ly/HeldFindingsConclusionsOrder.} The District Court concluded, “clean renewable energy it technically feasible and economically beneficial in Montana.”\footnote{Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene. Earth’s Future, 11:1-14 at 5 (2023) https://doi.org/10.1029/2023EF003639.}

46. In light of the availability and benefits of transitioning to renewables, the “continued creation of fossil fuel infrastructure is both deeply irresponsible and morally unacceptable [...]”\footnote{For other renewables. Notwithstanding this, [the U.S. government] continued [...] to the present to plan for, support, invest in, permit, and otherwise foster a national fossil-fuel-based energy system.”); and e.g. Justin Rowlett, COP18: UAE planned to use climate talks to make oil deals, BBC (Nov. 26, 2023) https://www.bbc.com/news/science-environment-67508331 (last accessed Dec. 6, 2023).} This, combined with the scale of the issue, ensures it is neither unjust nor premature for this Court to obligate States to end CO$_2$ emissions from fossil fuels.\footnote{Helen Keller et al., Something ventured, nothing gained? Remedies before the ECtHR and their potential for climate change cases, Human Rights Law Review, 22:1 at 19 (2022) (Discussing why it is precisely the scale of the emergency that creates the need for this Court to order emissions-reduction measures.) https://www.zora.uzh.ch/id/eprint/228785/1/ngab030.pdf.} In light of the responsibility to use all means at their disposal to achieve the greatest possible ambition the Court should obligate States to:

a. Eliminate at least 80% of all CO$_2$ emissions by 2030 and 100% by 2035 but no later than 2050.
b. **Prohibit** the renewal of permits or new, intensified, or expanded instances of fossil fuel extraction or fossil fuel infrastructure (defined broadly).

c. **Audit** all anthropogenic CO₂ emissions from human activities in State-controlled territory, calculated in good faith according to best practices, without relying on carbon offsets.¹²⁴

d. **Identify** the State’s laws, regulations, policies, and practices that contribute to, encourage, facilitate, or tolerate continuing CO₂ emissions and modify as necessary in light of phasing out CO₂ emissions. This process of identification should encompass:
   i. Acts and omissions;
   ii. All scales of government activity, including local government and state-owned enterprises; and
   iii. All spheres of government activity, including government purchasing practices, land-use policies, subsidies, investigation and enforcement practices, public education, and the diplomatic sphere.

e. **Adopt** a comprehensive overarching climate mitigation plan containing policies, practices, measures, and mechanisms to eliminate CO₂ emissions, with ambitious benchmarks and deadlines culminating in (a) above.¹²⁵

IV. **Climate Change Discriminates Against Children Obligating States to Ground Their Climate Actions in the “Best Available Science”, Pursue “All Means at Their Disposal”, and Achieve the “Greatest Possible Ambition”**

(Comment IV(C)(1) and IV(A)(2))

47. This Court has already established that children are in a situation of special

¹²⁴ See e.g. Nikki Lakhani, *Revealed: Top carbon offset projects may not cut planet-heating emissions*, The Guardian (Sep. 19, 2023) (“The vast majority of the environmental projects most frequently used to offset greenhouse gas emissions appear to have fundamental failings [ ... that] exaggerate climate benefits and underestimate potential harms.”) [https://www.theguardian.com/environment/2023/sep/19/do-carbon-credit-reduce-emissions-greenhouse-gases](https://www.theguardian.com/environment/2023/sep/19/do-carbon-credit-reduce-emissions-greenhouse-gases) (last accessed Dec. 6, 2023); Thales A.P. West et al., *Action needed to make carbon offsets from forest conservation work for climate change mitigation*, Science, 381:1-5 at 4 (2023) (In a study examining 26 carbon offset sites in 6 countries the findings “corroborate prior studies that questioned the additionality, and thus environmental integrity, of carbon-offset interventions.”) [https://www.science.org/doi/10.1126/science.ade3535](https://www.science.org/doi/10.1126/science.ade3535) (restricted access, available upon request); and Jared Stapp et al., *Little evidence of management change in California’s forest offset program*, Commun. Earth Environ., 4(331):1-10 at 1 (2023) (“Carbon offsets are widely promoted as a strategy to lower the cost of emission reductions, but recent findings suggest that offsets may not causally reduce emissions by the amount claimed.”) [https://doi.org/10.1038/s43247-023-00984-2](https://doi.org/10.1038/s43247-023-00984-2).

¹²⁵ I/A Court H.R., *Juridical Condition and Rights of Undocumented Migrants*, Advisory Opinion OC-18/03 of September 17, 2003. Series A No. 18, paras. 64, 67 (“[T]he Court recalls the board scope of its advisory function” and is “empowered to structure its rulings as it considers best suited to the interests of justice and the purpose of an advisory opinion. [...] [T]he Court takes into account the basic issues that underlie the questions posed [...] to reach general conclusions that can, in turn, be extended to specific points mentioned in the request itself [...]”).
vulnerability to environmental damage.\textsuperscript{126} Based on the differentiated impact children face in this context, this Court should extend its existing jurisprudence by making an explicit declaration that climate change discriminates against children.

48. Such a declaration would be a logical extension of this Court’s jurisprudence for three legal reasons. First, the Commission has declared that children have a particularly high risk of harm from the climate crisis\textsuperscript{127} and extensive medical research echoes this finding.\textsuperscript{128} Second, children are entitled to extra protection under Article 19, in addition to the protection they are entitled to under the rest of the Convention.\textsuperscript{129} Such protection requires all decisions concerning them to be made in light of the best interests of the child.\textsuperscript{130} Third, “[b]ased on the principle of intergenerational equity which necessitates that all children [...] have the right to [...] live on a planet equal to or in better conditions than their ancestors.”\textsuperscript{131} In the context of climate change, this means restoring atmospheric CO\textsubscript{2} to \textasciitilde280-350 ppm: the pre-industrial level to which humanity is adapted.\textsuperscript{132}

49. Such a declaration is justified factually because children are harmed by climate change to a more intense degree than adults.\textsuperscript{133} For example, due to physiological

\begin{footnotes}
\begin{enumerate}
\item[126] I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 67 (“Various human rights bodies have recognized that [...] children [...] are groups that are especially vulnerable to environmental damage [...]”).
\item[127] I/A Comm’n H.R., Resolution No. 3/2021 Climate emergency: Scope of Inter-American Human Rights obligations, at 6 (Dec. 31, 2021).
\item[128] See Annex C.
\item[130] I/A Court H.R., Differentiated approaches with respect to certain groups of persons in detention, Advisory Opinion OC-29/22 of May 30, 2022. Series A No. 29, para. 172 (“The Court has already emphasized that, in protecting the rights of children and in adopting measures to achieve that protection, the following four guiding principles of the Convention on the Rights of the Child should transversally inspire, and be implemented throughout, the entire system of comprehensive protection: the principle of non-discrimination; the principle of the best interests of the child; the principle of respect for the right to life, survival and development, and the principle of respect for the opinion of children in all procedures affecting them in a manner that ensures their participation.”); and UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights and the environment, with a special focus on climate change, paras. 16-19 (Aug. 22, 2023)(“[T]he best interests of the child shall be a primary consideration in the adoption and implementation of environmental decisions, including laws, regulations, policies, standards, guidelines, plans, strategies, budgets, international agreements and the provision of development assistance.”).
\item[131] I/A Comm’n H.R., Resolution No. 3/2021 Climate emergency: Scope of Inter-American Human Rights obligations, para. 21 (Dec. 31, 2021); See also, UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights and the environment, with a special focus on climate change, para. 11 (Aug. 22, 2023).
\end{enumerate}
\end{footnotes}
differences between children and adults, children die from exposure to extreme heat at 1.5 to 2 times the rate of adults. Children are also vulnerable to certain types of climate-induced harm that do not apply to adults. For example, maternal exposure to heat during pregnancy greatly increases the newborn’s risk of dying or having a disability. Children are also dependent on caregivers for their safety. They are less likely than adults to be able to find their way to safety or access food and safe drinking water alone—and if separated from caregivers, they are vulnerable to starvation, the elements, abuse, and trafficking. Finally, children have more years left to live than adults do and will therefore be exposed to worse climate effects over a larger portion of their lives. (See Annex C for more on the disproportionate impact climate change has on children’s rights.)

50. For these reasons, States’ continued emission of the primary climate pollutant—CO₂—discriminates against children.

51. It is legally irrelevant whether States themselves consider their CO₂ emissions to be discriminatory. This Court has said that if various options are available to a State to achieve an objective, the one that “least restricts the right protected must be
selected.” The European Court of Human Rights (“European Court”) holds that a State’s systemic failure to appreciate the seriousness and extent of a problem that has a discriminatory effect itself breaches the right to equal protection, even if the failure is not intentional.

52. In the European Court, “once an applicant has shown that there has been a difference in treatment it is then for the respondent Government to show that that difference in treatment could be justified [...].” Applied here, because every additional tonne of CO₂ emissions harms children disproportionately as compared to adults (as shown in sections IV, V and VI and Annex C), States have an obligation to either stop emitting, or to prove that their emissions are justified notwithstanding the harm. Because the harms to child health are extraordinarily severe, it is extremely unlikely any State can overcome this standard of proof.

53. In sum, because climate change discriminates against children, this Court should declare that States have a special obligation to prevent children’s rights from being infringed by climate change. States’ obligations under the Convention require them to:

- **Cease the emission of all anthropogenic CO₂ to the extent necessary to protect children** from harm, which is the extent specified in section II(C) and III above, namely, limiting the concentration of atmospheric CO₂ to 350 ppm or less by 2100 at the latest, which is achievable by reducing fossil fuel emissions by 80% by 2035 and 100% by 2050 at the latest.

- Give the **best interests of the child** a primary consideration in all matters concerning climate change.

- Demonstrate—via each State’s thorough and serious action to **rapidly cut emissions**—the State’s high responsiveness toward children’s complaints about their mistreatment at the hands of continuing emissions.

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139 I/A Court H.R., Compulsory Membership in an Association Prescribed by Law for the Practice of Journalism. Advisory Opinion OC-5/85, November 13, 1985, Series A No. 5, para. 46; see section III above and Annex F for options available to States to transition off fossil fuels.


141 ECHR, Case of Volodina v. Russia, No. 41261/17. Judgement of Nov. 4, 2019, para. 111.

d. Treat children who belong to groups in situations of risk with an intersectional approach, because “the climate crisis magnifies existing inequities.”

V. Anthropogenic Climate Change Violates Children’s Right to Physical Integrity (Question IV(C)(1) and IV(A)(2))

54. In cases “involving human health” this Court has said that “the lack of access to conditions that ensure a dignified life may also constitute a violation of the right to personal integrity.” The right to physical integrity is “impacted” by violations of the right to a healthy environment because “[e]nvironmental degradation may cause irreparable harm to human beings.”

55. Based on section IV and Annex C, it is clear that climate change disproportionately affects children’s rights such as the right to physical integrity, health, and life constituting a violation of the Convention.

56. For example, anthropogenic climate change increases the risk and intensity of fires. Smoke from wildfires already causes two premature deaths per 100,000 people per year across South America, rising to four premature deaths per 100,000 people throughout Indigenous territories. Additionally, since adolescent and young adult

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143 I/A Court H.R., Differentiated approaches with respect to certain groups of persons in detention, Advisory Opinion OC-29/22 of May 30, 2022. Series A No. 29, para. 69 (“[A]s has been stated by the Court in other cases, States should pay special attention to those cases in which there is an intersection of multiple factors of vulnerability and risk of discrimination associated with a of particular conditions and identity traits.”).


148 IPCC, Chapter 12: Central and South America In: Climate change 2022: Impacts, Adaptation and Vulnerability, Working Group II, Sixth Assessment Report, pp. 1689–1816, see e.g. 1691 and1705 (2022) (“On average, people in the region were more exposed to high fire danger between 1 and 26 additional days depending on the sub-region for the years 2017–2020 compared to 2001–2004 (high confidence).” And, “Forest fires pose a major threat to public health in the region because they relate to an increase in hospital admissions due to respiratory problems, mainly among children and the elderly (Figure 12.5).”); doi:10.1017/9781009325844.014; Matthew W. Jones et al., Global and regional trends and drivers of fire under climate change, Rev. Geophys., 60(e2020RG000726:1-76 2022) (South America has experienced the greatest increase in “fire weather”—defined as conditions conducive to fire ignition and spread—anywhere in the globe.) https://doi.org/10.1029/2020RG000726; and Clair Barnes et al., Climate change more than doubled the likelihood of extreme fire weather conditions in Eastern Canada, World Weather Attribution, 1-26 at 2, 19 (For example, climate change increased the intensity of Canada’s 2023 wildfires by 20%).

57. Rising heat is also especially dangerous to health. To illustrate, anthropogenic greenhouse gas emissions made the record-breaking 2022 heatwaves in South America **60 times more likely**. At current levels of global warming, heat-related deaths in Ecuador have increased nearly **15-fold** since 2000 and anthropogenic climate change now causes **more than 60%** of all heat-related deaths in Colombia, Ecuador, Peru, Brazil, Costa Rica, and Guatemala. Heat-related kidney failure is now the **second leading cause of death** in Nicaragua and El Salvador, especially among children and young people involved in agricultural work. In the decade spanning 2012 and 2021, South American children younger than one-year old were affected, on average, by 2.35 million more person-days of heatwave exposure each year. As noted in section IV and Annex C, due to physiological differences between children

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and adults, children are orders of magnitude more vulnerable to dying from heat than adults are.\(^{158}\)

58. Climate change also inflicts **severe physical harm on newborns**. As noted earlier, maternal exposure to heat during pregnancy greatly increases the newborn’s risk of dying or being born with a lifelong disability.\(^{159}\) This Court has held that “among the positive measures to be adopted by the States are those which are necessary to prevent all types of disabilities which may be prevented [...]”.\(^{160}\)

59. Climate change adversely impacts access to **services that are crucial for maintaining physical health**. For example, severe weather cuts off access to medical care by washing out roads, damaging medical facilities, and forcing facilities to close due to lack of water,\(^{161}\) power,\(^{162}\) and communications networks. When water infrastructure is damaged by floods, storms, or fires children are exposed to diseases such as cholera, typhoid, acute respiratory infections, measles, and more.\(^{163}\)

60. Likewise, this Court, has recognized that “**displacements** caused by environmental deterioration **frequently unleash violent conflicts** between the displaced population and the population settled on the territory to which it is displaced. **Some of these conflicts are massive and thus extremely grave**.”\(^{164}\) Moreover, children displaced by climate change are **especially vulnerable to abuse**: “children and youths are the groups most severely affected by the displacement. [...] displacement, in turn, causes a security crisis, because the groups of internally displaced persons [including children] become a new focus or resource for recruitment by paramilitary groups themselves, by

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drug traffickers, and by the guerrilla forces.” For example, in 2020, Hurricanes Eta and Iota displaced thousands of people in Central America into shelters, where children, especially girls, were reportedly exposed to sexual abuse.

61. In sum, climate change impinges seriously upon individuals’ physical integrity. These infringements burden children particularly severely.

62. This seriousness is underscored by the sheer magnitude of climate change’s impacts on child physical integrity. To give a sense of scale, 90% of children under this Court’s jurisdiction—over 170 million children—are already exposed to at least two climate shocks such as heatwaves and flooding. Children’s exposure will continue to rise in parallel with the continued rise of CO₂ emissions, such that by 2050, nearly all children will be exposed to frequent heatwaves. This impinges on physical integrity because heat is especially harmful to child physical health (See section IV and Annex C).

63. For these reasons, climate change constitutes, per se, a violation of the right to physical integrity for those who are exposed, and especially for children.

64. Because every tonne of CO₂ emissions incrementally worsens climate change, every tonne violates children’s right to physical integrity. States therefore have an obligation to:

   a. Stop all human-caused CO₂ at the utmost speed, as specified above.

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b. **Prevent**\textsuperscript{171} the further deterioration of the climate system, **protect and preserve** the atmosphere, and **improve and restore** the level of atmospheric CO\textsubscript{2} to a level that is safe for humanity,\textsuperscript{172} in line with children’s right to a clean and healthy environment, as specified in sections II(C) and III above.

65. Additionally, while the focus of this submission is on mitigating climate change rather than adaptation, adaptive measures will need to be taken because even if CO\textsubscript{2} emissions were reduced to zero tomorrow, it will be decades until Earth’s significant energy imbalance is rectified and the climate stabilized. Accordingly, it is **also urgent for States to invest in the following preparedness measures** relevant to child physical health:

   a. develop resilient healthcare infrastructure that minimizes healthcare’s carbon footprint;

   b. build supply-chain resilience to withstand climate shocks;

   c. implement early warning systems and emergency preparedness including coordination with emergency service agencies;

   d. conduct surveillance of the health impacts of climate change, including infectious-disease surveillance and analysis, vaccination, and vector control;

   e. implement continuing education and training for healthcare workers to prepare them to meet the growing challenges to child health amidst the crisis; and

   f. research the effectiveness of the mitigation and adaptation efforts put in place.\textsuperscript{173}

### VI. Anthropogenic Climate Change Violates Children’s Right to Mental Integrity

(\textit{Question IV(C)(1) and IV(A)(2)})

66. The continued emissions of CO\textsubscript{2} from fossil fuels violates children’s right to mental integrity.\textsuperscript{174} Based on the impact climate has on children’s mental health, this Court


should extend its existing jurisprudence by making an explicit declaration that the continued emission of CO\textsubscript{2} violates a child’s right to mental integrity. This extension of the law is logical for three reasons.

67. First, as children are exposed to multiple climate stressors during childhood, the effects accumulate and compound. “[T]he cumulative stress brought on by slower onset but chronic climate related changes like severe drought or sea-level rise led to more serious mental health problems including depression and suicidality.”\textsuperscript{176} As noted in section IV above and Annex C, the climate emergency’s inherent intergenerational inequity also exposes children to worse climate effects over a larger portion of their lives.

68. Second, growing up with an awareness of the gravity and urgency of climate change also negatively impacts young people’s mental health.\textsuperscript{176} A global survey of 10,000 children found that, regarding climate change,

A large proportion of children and young people around the world report emotional distress and a wide range of painful, complex emotions (sad, afraid, angry, powerless, helpless, guilty, ashamed, despair, hurt, grief, and depressed). Similarly, large numbers report experiencing some functional impact and have pessimistic beliefs about the future (people have failed to care for the planet; the future is frightening; humanity is doomed; they won’t have access to the same opportunities their parents had; things they value will be destroyed; security is threatened; and they are hesitant to have children).\textsuperscript{177}

69. For example, 2022 UNICEF poll found that two-thirds of young people in Latin America and the Caribbean considered moving to another city or country because of climate change.\textsuperscript{178} Forty percent of young people globally said climate change made them reconsider their desire to have children.\textsuperscript{179} As noted by UNICEF, “[t]he impacts of climate change […] extend to our very sense of hope.”\textsuperscript{180}

\textsuperscript{20} 2012. Series C No. 253, para. 287 (“liv[ing] in an environment of suffering and uncertainty” can cause a violation of the right to mental integrity); and I/A Court H.R., Case of the “Mapiripán Massacre” v. Colombia. Merits, Reparations and Costs. Judgment of September 15, 2005. Series C No. 134, para. 96.59 (displacement from their home can have “grave psychological repercussions”).


70. Third, growing up with knowledge of how government contributes to the crisis also negatively impacts young people’s mental health. Children’s distress is exacerbated by a sense of betrayal that States continue to act in ways that contribute to climate change, and lack ambition in addressing it.

71. Additionally, exposure to a severe stressor during childhood or adolescence has a stronger and more lasting impact on mental health than if it had occurred during adulthood.

72. For these reasons, the continued emission of CO₂ and the resulting change to the climate system causing climate-related disasters violates children’s right to mental integrity.

73. Therefore, under the Convention, States should be obligated to:
   a. Reduce the level of atmospheric CO₂ to 350 ppm as described above.
   b. Develop and implement child-centered mental health services nationwide.
   c. Communicate publicly to children—through avenues children are likely to notice—what the State is doing to quickly phase out CO₂ emissions.

VII. Child-Complainants in Climate Cases are Entitled to an “Ipso Facto” Standard for Harm, Causality, Redress, and Notice (Question IV(C)(2))

74. In its Advisory Opinion, this Court should find that the Convention requires States’ courts to make special considerations when a child or group of children bring a climate case. Namely, if certain conditions are met, they must find that the harm, causation, and redress elements of standing, together with the notice requirement are ipso facto met by virtue of certain well-established facts. Further, this Court should reinforce the role of national judiciaries and best available science in providing prompt and effective redress when fundamental rights are violated. Such an opinion would be robustly supported by the Convention, this Court’s jurisprudence, by international human rights instruments, international human rights bodies, emerging jurisprudence, and by the unique nature of certain well-established facts in climate cases.

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75. This Court has established that:

[T]he absence of an effective remedy to violations of the rights recognized by the Convention is itself a violation of the Convention. For such a remedy to exist, it is not sufficient that it be provided for by the Constitution or by law, but rather it must be truly effective in establishing whether there has been a violation of human rights and in providing redress.\(^{185}\)

76. The Commission has made similar statements especially for complainants in situations of vulnerability, which certainly includes children.\(^{186}\) In its statements the Commission has underscored that States have “a positive duty to organize their institutional apparatus so that all individuals can access those remedies [... and] are required to remove any regulatory, social, or economic obstacles that prevent or hinder the possibility of access to justice.”\(^{187}\)

77. Further, the Escazú Agreement—an instrument that a vast majority of Member States have ratified—also obligates States to provide “effective access to judicial and administrative proceedings, including redress and remedy” specifically with respect to environmental issues.\(^{188}\)

78. Finally, the UN Committee on the Rights of the Child has called for States to make it easier for children to bring climate cases and be heard in proceedings affecting them\(^{189}\) by “adjusting the rules of standing,”\(^{190}\) “shifting the onerous burden of proof from child plaintiffs to establish causation,”\(^{191}\) and making “[m]echanisms [...] available for claims of imminent or foreseeable harms and past or current violations of children’s rights.”\(^{192}\)


\(^{188}\) Regional Agreement on Access to Information, Public Participation and Justice in Environmental Matters in Latin America and the Caribbean (Escazú Agreement), Preamble, Arts. 1, 8 (Sep. 27, 2018) reaffirming Rio Declaration on Environment and Development, Principle 10 (Aug. 12, 1992).

\(^{189}\) UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights & the environment, with a special focus on climate change (Aug. 22, 2023) para. 86.

\(^{190}\) UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights & the environment, with a special focus on climate change (Aug. 22, 2023) para. 83.

\(^{191}\) UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights & the environment, with a special focus on climate change (Aug. 22, 2023) para. 87.

\(^{192}\) UN Committee on the Rights of the Child, General comment No. 26 (2023) on children’s rights & the environment, with a special focus on climate change (Aug. 22, 2023) para. 84-85.
Nevertheless, when it comes to **climate cases brought by children**, States do not uniformly protect children’s access to justice. “Despite children having been at the vanguard of [...] climate change cases and their recognition under the [UN] Convention [on the Rights of the Child] as rights holders, children [...] encounter barriers to attaining legal standing in many States, thereby limiting their means of asserting their rights” by bringing climate cases.\(^{193}\) In fact, some Member States take overt and extraordinary measures to block children from accessing justice.\(^{194}\)

### A. Harm: A child complainant bringing a climate-change case should *ipso facto* meet the harm element of standing

Some jurisdictions require that, to have standing, a complainant must prove **particularized harm**.\(^{195}\) Requiring a showing of particularized harm is inappropriate in the context of climate cases brought by children because it is *well-established* that all children alive today were born into a climate system that is already broken and all of today’s children are harmed disproportionately by this damaged system as compared to adults.

For example, in a case brought against Belgium and two regional governments for government’s failure to adequately reduce greenhouse gas emissions, Belgium’s Appeals Court found that “The potential impact of global warming on the lives and private and family lives of every individual on the planet has been sufficiently demonstrated.”\(^{196}\) The Appeals Court then concluded that the “extent of the consequences of global warming and the scale of the risks it entails” mean that it can be considered, “with **sufficient judicial certainty,**” that each person involved with the case had interest to meet the requirements of standing.\(^{197}\)

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\(^{193}\) UN Committee on the Rights of the Child, *General comment No. 26 (2023) on children’s rights & the environment, with a special focus on climate change* (Aug. 22, 2023) para. 82.

\(^{194}\) See e.g. Stephen I. Vladeck, *The Solicitor General and the Shadow Docket*, Harvard Law Rev., 133:123-163 at 144 (2019) ("[A] major category in which the [U.S.] government has repeatedly sought emergency or extraordinary relief from the [U.S. Supreme] Court has been discovery disputes—in which the Solicitor General has invoked the specter of district courts abusing their authority in structuring discovery in litigation against the executive branch as a justification for unusual intervention from the Court. [...] Perhaps the most striking example of this phenomenon has come in the *Juliana v. U.S.* litigation—a lawsuit filed in 2015 by a group of plaintiffs, including minor children, arguing that the government’s failure to take adequate measures to arrest the impact of climate change violates the [...] Fifth Amendment.") [https://harvardlawreview.org/print/vol-133/the-solicitor-general-and-the-shadow-docket/](https://harvardlawreview.org/print/vol-133/the-solicitor-general-and-the-shadow-docket/).


82. Moreover, all children suffer personal and disproportional harm from climate change because they are children (see section IV and Annex C). It would be unnecessarily duplicative and obstructive, in climate cases, to require children to show additional particularized harm.

83. Therefore, a child complainant bringing a climate-change case should ipso facto meet the harm element of standing if they can show that the harm or risk that they complain of is a type of harm that is made more likely and/or exacerbated by climate change. A child complainant can demonstrate this by citing relevant findings by the IPCC, in peer-reviewed attributional studies, and/or States’ own research and reports.

B. Cause: A child complainant bringing a climate-change case should ipso facto meet the cause element of standing

84. With respect to the element of causation, in climate cases child complainants are often required to prove every link in the causal chain stretching from the State’s conduct to the harm or risk complained of. In climate cases, placing this burden on child plaintiffs is inappropriate and unnecessary because the causal link—from each tonne of CO₂ emissions to climate harms to children—has been firmly established by science and by courts.

85. For example, based on predominately undisputed cross-examined testimony from multiple experts and extensive documentary evidence, the trial court in Held v. Montana found that every link in the causal chain was established between each additional tonne of carbon emitted and the types of harms that tend to be

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198 See e.g. U.S. 9th Circuit Court of Appeals, Juliana et al. v. United States, No. 18-36082, Opinion, pp. 18-20 (Jan. 17, 2020) (“To have standing a plaintiff’s injury must be “caused by the challenged conduct” and that “[c]ausation can be established ‘even if there are multiple links in the chain.’” Based on the established evidentiary in this case, the Court found that “the [youth] Plaintiffs’ alleged injuries are caused by carbon emissions from fossil fuel production, extraction and transportation.”) https://cdn.ca9.uscourts.gov/datastore/opinions/2020/01/17/18-36082.pdf.

199 See e.g. IPCC, Summary for policymakers, In: Climate change 2021: The physical science basis at 15:B.2.2 (2021) (“With every additional increment of global warming, changes in extremes continue to become larger […]. There will be an increasing occurrence of some extreme events unprecedented in the observational record with additional global warming”).

exacerbated by climate change. This causal chain operates identically in every situation involving climate change where a State is continuing to promote a fossil-fuel based energy system rather than striving to transition to 100% renewables by 2050 at the latest. In any case where a State is continuing to invest in—rather than shut down—fossil-based infrastructure, it is unnecessarily duplicative and obstructive for courts to require children to prove the same causal chain again and again, in each climate case.

86. Therefore, State courts hearing climate-change cases have an obligation to determine that child complainants have ipso facto satisfied the causation element if, in addition to showing that the type of harm alleged is made more likely by climate change, complainants also show that a government is continuing to invest in fossil-based infrastructure and/or will not met the proposed obligation to eliminate economy-wide CO₂ emissions 2050 at the latest. This could be satisfied by identifying relevant findings by the IPCC, in peer-reviewed attributional studies, and in States’ own documentation showing that it is planning for, subsidizing, permitting, investing in, and/or otherwise fostering a fossil-fuel-based energy system rather than urgently phasing this system out.

C. Notice: A child complainant bringing a climate-change case should ipso facto meet notice requirements if the challenged conduct occurred after 1992—at the latest

87. With respect to notice, some courts require children to show that a State was on notice that the complained-of climate harms would result. In the context of climate change there is a long and vast history of State knowledge. Scientists and world

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201 Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, see para. 31(a-i) above (Aug. 14, 2023) (Connecting the evidence the Court found that; (i) CO₂ from fossil fuel pollution is the primary driver of Earth’s energy imbalance; (ii) this imbalance is currently significant; (iii) as long as there is an energy imbalance there will be more extremes; (iv) the more CO₂ added to the atmosphere the more the planet will heat; (v) until CO₂ is reduced youth will be unable to live clean and healthy lives; and therefore (vi) every additional tonne emitted matters as it injures young people and risks locking in irreversible climate injuries that will grow increasing severe without science-based action to address climate change.) bit.ly/HeldFindingsConclusionsOrder.

202 See e.g. Sam Meadows, Vaca Muerta was the future: Argentina goes all in on fracking, Guardian (Oct. 18, 2023); Oliver Milman et al., Biden approves controversial Willow oil drilling project in Alaska, Guardian (Mar. 13, 2023) https://www.theguardian.com/us-news/2023/mar/13/alaska-willow-project-approved-oil-gas-biden (last accessed Dec. 6, 2023); Justin Rowlett, UAE planned to use COP28 climate talks to make oil deals, BBC (Nov. 26, 2023) (last accessed Dec. 6, 2023).


204 See e.g. UCAR Center for Science Education, History of Climate Scientific Research, https://scied.ucar.edu/learning-zone/how-climate-works/history-climate-science-research (last accessed Dec. 6, 2023); International Criminal Court, Request to open investigations and request for reparations regarding the crimes against humanity of climate change, submitted pursuant to Art. 15 of the Rome Statue (2022) (Providing evidence that BP Senior Executives have amasses in-house and external scientific research since at least the 1950s establishing the severe harmful impacts of climate change.)
leaders have known since at least 1903 that burning fossil fuels causes global warming.\textsuperscript{205} At the very latest, all UN-member States were definitely on notice that continuing to emit CO\textsubscript{2} would cause dangerous global warming in 1988 when the UN established the IPCC to prepare a comprehensive review and recommendations with respect to the state of knowledge of the science of climate change as well as the social and economic impact of climate change.\textsuperscript{206} The Earth Summit in Rio de Janeiro followed in 1992 establishing the UN Framework Convention on Climate Change where States recognized that “change in the Earth’s climate and its adverse effects are a common concern of humankind”.\textsuperscript{207} Further, almost every year since 1995 negotiators have gathered annually for the Conference of the Parties (“COP”)\textsuperscript{208} to find solutions to the climate crisis. During the COPs, State Parties repetitively and explicitly documented warnings such as:

[C]limate change represents an urgent and potentially irreversible threat to human societies, future generations and the planet, that continued emissions of greenhouse gases will cause further warming and changes in all components of the climate system and that limiting climate change will require substantial and sustained reductions of greenhouse gas emissions\textsuperscript{[\textsuperscript{209}]}

\textsuperscript{205} Steven Running, Ph.D., \textit{Replacing the 1.5°C target with what science demands: The 350 ppm limit}, Open Global Rights (Sep. 28, 2023), \url{https://www.openglobalrights.org/science-demands-350-ppm-limit/} (last accessed Dec. 6, 2023) (In 1903, the Nobel Prize in Chemistry was awarded to Svante Arrhenius’s discovery that continued emissions from burning fossil fuels would dangerously warm the planet.); Ian Sample, \textit{The father of climate change}, Guardian (Jun. 30, 2005) last accessed Dec. 6, 2023); and Montana First Judicial District Court, \textit{Held et al. v. State of Montana}, CDV-2020-307, Trial Transcript, Testimony of Steven Running, Ph.D., p. 108 (Jun. 12, 2023)(available upon request).

\textsuperscript{206} IPCC, \textit{History of the IPCC}, \url{https://www.ipcc.ch/about/history/} (last accessed Dec. 6, 2023).

\textsuperscript{207} United Nations Framework Convention on Climate Change, Preamble (May 9, 1992); see also, United Nations Climate Change, \textit{History of the Convention} (documenting that State Parties have known since well before the 1992 Earth Summit in Rio de Janeiro when the UNFCCC was opened for signature that to avert a climate crisis, time was of the essence.) \url{https://unfccc.int/process/the-convention/history-of-the-convention} (last accessed Dec. 6, 2023).

\textsuperscript{208} UN Climate Change, \textit{Conference of the Parties (COP)}, \url{https://unfccc.int/process/bodies/supreme-bodies/conference-of-the-parties-cop} (last accessed Dec. 6, 2023).


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88. Emerging jurisprudence supports the fact that governments have known about the dangers of fossil fuels for decades. For example, Belgium’s Court of Appeals noted that “Since at least 1988, it has been accepted that climate change is a ‘common concern of mankind’ that will ‘require timely action to address [...]’ and as such, is relevant to “verify[ing] when the respondent parties knew or should have known that they had to act”. Because States made clear admissions of knowledge at each of these historical events which are documented at great length in the public record, it is unnecessarily duplicative and obstructive to require children to prove notice anew in each successive climate case.

89. Therefore, States’ courts hearing climate-change cases have an obligation to determine that child complainants have ipso facto satisfied the element of notice if the challenged conduct occurred after 1992—at the latest—when the UNFCCC was established.

D. Redress: A child complainant bringing a climate-change case should ipso facto meet the redress element of standing

90. For some Member States, redress is the final element of standing requiring that children show that the court has authority to provide an effective judicial remedy. States should eliminate this procedural barrier in climate cases brought by children for two reasons. First, it is well established that States’ courts have the power to grant effective recourse. Second, the core role of judiciaries is to determine whether challenged conduct violates fundamental rights obligations. This power and mandate extend to violations of Convention rights resulting from States’ conduct in the context of climate change.

91. The most recent court to underscore the power of the judiciary to decide States’ climate obligations is the Belgium Appeals Court. The Appeals Court found that the judiciary has “the power both to prevent and to remedy any unlawful infringement

210 Zème Chamber Cour d’Appeal Bruxelles, VZW Klimaatzaak v. Kingdom of Belgium et al., Arrêt, 2022/AR/891, paras. 165-166 (Nov. 30, 2023) (The Court then went into a detailed analysis of State knowledge with respect to the emissions reductions that needed to be put into place when) https://prismic.io.s3.amazonaws.com/affaireclimat/4460824d-989f-4c3e-ad14-6dc51e4c9a1d3_SP52019923113012320+en.pdf; see also, U.S. 9th Circuit Court of Appeals, Juliana et al. v. United States, No. 18-36082, Opinion, p. 15 (Jan. 17, 2020) (“The record also conclusively establishes that the federal government has long understood the risks of fossil fuel use and increasing carbon dioxide emission.”) https://cdn.ca9.uscourts.gov/datastore/opinions/2020/01/17/18-36082.pdf.
211 See e.g. U.S. 9th Circuit Court of Appeals, Juliana et al. v. United States, No. 18-36082, Opinion, p. 18 (Jan. 17, 2020) (To have standing a plaintiff must show their injury is “likely redressable by a favorable judicial decision.”) https://cdn.ca9.uscourts.gov/datastore/opinions/2020/01/17/18-36082.pdf.
of subjective rights by authorities in the exercise of their discretionary power.”214 A recent ruling on the role of the judiciary in climate cases invoking fundamental rights came down from the U.S. District Court of Oregon. It ruled, “The judicial role in cases like this is to apply constitutional law, declare rights, and declare the government’s responsibility. No other branch of government can perform this function because the ‘judicial power’ is exclusively in the hands of [...] courts.”215

92. Despite clear recognition among Member States that effective redress is a bedrock legal principle and foundational doctrine of democracy,216 which courts have the power and mandate to provide, a minority of courts have incorrectly cited redressability to deny children’s access to justice. For example, in a case brought by 21 young people challenging the U.S. government’s climate actions, the U.S. Ninth Circuit Court of Appeals recognized that although “[a] substantial evidentiary record documents that the federal government has long promoted fossil fuel use despite knowing that it can cause catastrophic climate change, and that failure to change existing policy may hasten an environmental apocalypse [...] and] that other branches [of government] may have abdicated their responsibility to remediate the problem,” this case presented redressability barriers.217

93. This Advisory should dispel any remnants of the legal fiction that courts do not have the power and mandate to address State conduct in the context of the climate emergency. Specially, States’ courts hearing climate-change cases should be obligated to determine that child complainants have ipso facto satisfied the redressability element of standing in all cases where children allege that State action

216 I/A Court H.R., Differentiated approaches with respect to certain groups of persons in detention, Advisory Opinion OC-29/22 of May 30, 2022. Series A No. 29 para. 53. (The right to an effective judicial remedy constitutes “one of the basic pillars not only of the American Convention, but also of the rule of law itself in a democratic society.”); see also United States District Court for the District of Oregon, Juliana et al., v. United States, Civ. No. 6:15-cv-01517-AA, Opinion and Order, p. 18 (Jun. 1, 2023) (“It is a foundational doctrine that when government conduct catastrophically harms [...] citizens, the judiciary is constitutionally required to perform its independent role and determining whether the challenged conduct [...] is unconstitutional.”) https://climatecasechart.com/wp-content/uploads/case-documents/2023/20230601_docket-615-cv-01517_opinion-and-order-2.pdf.
and/or inaction is violating international human rights obligations derived from the American Convention and other Inter-American treaties.

94. Finally, this Advisory Opinion should underscore that in the context of the climate emergency, the unbending laws of physics and chemistry require that effective legal redress be grounded in the best available science. In the words of the court in Held v. Montana, children’s injuries will “grow increasing severe and irreversible without science-based actions to address climate change”\(^{218}\)

VIII. Conclusion

95. Today, climate is the prism through which all humanity will pass. As this Court originates a robust body of legal guidance at the intersection of human rights and climate change, the words of Brazil Supreme Court Justice, Edson Fachin, are particularly helpful to underscore the importance of this opinion,

The climate question is the question of our time. It is the question that casts destiny upon us and the answers we formulate will decide the future of humanity—or if there will be any future at all. There is no other agenda, no other problem, no other question. The climate emergency is the antechamber to all others.\(^{219}\)

As the Court deliberates, Amici respectfully submit—based on the law and science included in this submission—that the only practical and effective path States can take to comply with their international human rights obligations derived from the American Convention and other Inter-American treaties is to adhere to the laws of this Court and the enduring laws of physics and chemistry. Only then will we have a chance at safeguarding human rights.

IX. Signatures

Youth, Youth Organizations, and Supporters

\[
\text{Bodhi K.}
\]

Bodhi K., Youth, Washington, United States

\[
\text{Cade Terada}
\]

Cade Terada, Youth, Alaska, United States


Cadence R.H., Youth, Virginia, United States

Cedar B.B., Youth, Virginia, United States

Claudia Sachs, Youth, Virginia, United States

Delaney Reynolds, Youth, Florida, U.S.

Eva L., Youth, Montana, U.S.

Georgianna Fischer, Youth, Montana, U.S.

Grace Gibson-Snyder, Youth, Montana, U.S.

Kalālapaikuanalu Winter, Youth, Hawai‘i, United States

Kawahineʻilikea N., Youth, Hawaiʻi, U.S.

Lauren Wright, Youth, Saskatchewan, Canada
Layla Hasanzadah, Youth, Virginia, U.S.

Levi D., Youth, Florida, U.S.

Maryn O., Youth, Virginia, U.S.

Mica K., Youth, Montana, U.S.

Rikki Held, Youth, Montana, U.S.

Tia Hatton, Youth, Arizona, U.S.

Sadie V., Youth, Alberta, Canada

Sáj S., Youth, Saskatchewan, Canada

Zoe G.W., Youth, British Columbia, Canada

Leah Qusba, Executive Director, Action for the Climate Emergency, United States

Sue Brown, Director of Advocacy and Staff Attorney, Justice for Girls, Canada
Amicus Curiae Submission, December 11, 2023
Our Children’s Trust and University Network for Human Rights

Annabel Webb, Founding Director, Just Planet, Canada

David Schwartz, Supporter, Oregon, United States

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Medical organizations and professionals supporting section IV, V, VI and Annex C

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Dr. Jorge Fabres B., Presidente, Sociedad Chilena de Pediatría

Carlos Gilberto Alonso Rivera, M.D., Presidente, Asociación Latinoamericana de Pediatría

Dra. María del Carmen Calle Dávila, Secretaria Ejecutiva, Organismo Andino de Salud Convenio Hipólito Unanue

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Naveen Thacker, M.D. President, International Pediatric Association

Dr. Helen Brotherton, MBChB, FRCPCH, DTM, Ph.D., Consultant, Paediatrician/Neonatologists and Convenor, International Child Health Group
Amicus Curiae Submission, December 11, 2023
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Dr. Dipesalema Joel, MBBChBAO, B Med Sc (NUI), MRCPI, President, Union of National African Paediatric Societies and Associations

Chalilwe Chungu, President, Zambia Paediatric Association

Massimo Pettoello-Mantovani, M.D., Ph.D., European Paediatric Association

Dr. Laura Reali, President and Dr. Christine Magendie, Vice President, European Confederation of Primary Care Pediatricians

Carmen Vidal Palacios, Presidenta, Sociedad Española de Pediatría Social

Dr. Andreas Werner, Président, L'Association Française de Pédiatrie Ambulatoire

Dr. Paolo Becherucci, Presidente, Società Italiana delle Cure Primarie Pediatriche

Olga Tzetzi, President, Association of Private Practice Paediatricians of Northern Greece

Dr. Vineet Saxena, Honorable Secretary General, Indian Academy of Pediatrics

Prof. Jackie Stewart, Executive Director, Students’ Health and Welfare Centres Organisation
Dr. Nathaniel Uchtmann, Co-Founder and Executive Director NS Nightingale Wakigera, Co-Founder and Executive Director and President, Africa Community of Planetary Partners for Health and Environment

Dr. I. Leslie Rubin
Dr. I. Leslie Rubin, Founder and President, Break the Cycle of Health Disparities, Inc.

Prof. Hajime Takeuchi, Board Member Japanese Society of Social Medicine, signing as an individual medical professional
Annex A

The climate question is the question of our time. It is the question that casts destiny upon us and the answers we formulate will decide the future of humanity—or if there will be any future at all. There is no other agenda, no other problem, no other question. The climate emergency is the antechamber to all others.1

— Justice Edson Fachin, Brazil Supreme Court Justice

Summary: Key Findings and Main Special Obligations

For the Court’s convenience, this Annex provides a compiled list of the key findings and main special obligations—related to a subset of the questions presented—that States should carry out pursuant to their duties set forth in the American Convention on Human Rights (“Convention”) to effectively protect fundamental rights in the context of climate change with a focus on children’s rights.

Key Findings

The following findings are grounded in established and emerging jurisprudence together with the best available scientific and medical evidence. The importance of the dual analysis of law and science cannot be overstated. Courts have borne witness to many moments in legal history when questionable scientific evidence has contaminated legal processes and seriously harmed the innocent. As this submission made clear, judicial guidance grounded in the non-science-based climate targets would harm billions,2 prevent the full and free exercise of Convention rights, and nullify the timeless principle that for every wrong there is an effective remedy. Simply put, in the context of the climate emergency, law and science the inseparable bookends of climate rights, obligations, redress, and justice.

Amici submit that the law and science found within this submission provide the Court with a strong evidential basis to consider the following findings in interpreting the rights and States’ obligations established in the American Convention:

A.1. The rights contemplated in the Convention encompass the right to a stable and life-sustaining climate system, particularly the rights to life; personal integrity; private life; health; water; food; housing; participation in cultural life; property; not be forcibly displaced; a healthy environment; and the rights of the child; together with the principle of non-discrimination.3, 4

A.2. “Best available science” must be used to determine States’ obligations to address the climate crisis.5

A.3. Best available science has yet to be defined by any court and is: (i) the most up-to-date science that; (ii) is based on internationally recognized scientific practices, methodologies, and standards, where such standards exist; (iii) maximizes the

Annex A 1
quality and objectivity of information used, including statistics and assumptions; (iv) publicly releases the data used to reach its conclusions, and publishes its results through the peer-review process; (v) clearly communicates risks and uncertainties in the scientific bases for its conclusions; and (vi) reflects a consensus (where consensus exists) or at least rests on multiple peer-reviewed studies from different research groups.  

A.4. The temperature targets of 1.5°C to 2.0°C set forth in Article 2 §(1)(a) of the Paris Agreement are political targets and incompatible with best available science.  

A.5. Scientific consensus finds that the more restrictive target of 1.5ºC of heating is unsafe for humanity and will result in widespread and serious human rights violations. 2.0°C is even more dangerous for humanity.  

A.6. Because 1.5°C of heating will result in widespread rights violations, this target is incompatible with States’: (i) existing human right obligations derived from the Convention, other Inter-American treaties, and international human rights law; and (ii) commitments pursuant to the United Nations Framework Convention of Climate Change (“UNFCCC”) and the Paris Agreement.  

A.7. To protect human rights, best available science requires that States urgently reduce the level of atmospheric CO₂ from the current concentration of ~420 parts per million (“ppm”) to 350 ppm or less as quickly as possible this century (“350 ppm limit).  

A.8. The positive duties to: (i) avoid activities causing significant harm to the climate system by using “all means at their disposal”; (ii) protect, preserve, and improve the climate system that has already been degraded; and (iii) reduce greenhouse gas emissions to reflect the “greatest possible ambition”, require that the level of atmospheric CO₂—the primary climate pollutant—be reduced from the current level of ~420 parts per million (“ppm”) to 350 ppm or less by 2100.  

A.9. Compliance with the positive duties set forth above requires deep, rapid, and sustained reductions in greenhouse gas emissions which means phasing out fossil fuels by 2035 but no later than 2050.  

A.10. Pathways exist for States to meet the above positive duties by rapidly transitioning energy infrastructure in all sectors to 100% clean, renewable energy (wind, water, and solar) by as early as 2035, but by no later than 2050, with an 80% transition by 2030.  

A.11. Children are in a situation of special vulnerability and are at particularly high risk of harm from climate change.  

A.12. The disproportionate harms already being inflicted on children stemming from the current dangerous level of atmospheric CO₂ (~420 ppm) and resulting climate...
change *discriminates against children*\(^{22}\) invoking special legal obligations to prevent their rights from being infringed by climate change.

A.13. Climate change violates children’s right to **physical** and **mental integrity**.\(^{23}, 24\)

A.14. **Every tonne** of CO\(_2\) emissions incrementally worsens climate change.\(^{25}\) Consequently, the continued emission of CO\(_2\) discriminates against children and constitutes a violation of children’s right to physical and mental integrity.\(^{26}\)

A.15. If certain conditions are met, a child complainant bringing a climate-change case should *ipso facto* meet the **harm**, **cause**, and **redress**\(^{27}, 28, 29\) elements of standing by virtue of certain well-established facts.

A.16. States’ have known or should have known that burning fossil fuels causes global warming since 1903 and, **at the very latest**, were **definitely** on notice that continuing to emit CO\(_2\) would cause dangerous global warming in 1988 but likely much earlier.\(^{30}\)

A.17. Courts have the **power** and **mandate**\(^{31}\) to address States’ conduct and provide **effective remedies** in the context of the climate emergency.

A.18. The **right to effective and just redress** can only be achieved if judicial remedies are grounded in best available science.\(^{32}\)

**Critical Legal Obligations**

The special obligations States must carry out to effectively comply with their international human rights obligations derived from the **American Convention and other Inter-American treaties** stemming from the above findings are:

A.19. **Use the best science available** as defined above and requiring that the level of atmospheric CO\(_2\) be reduced from the current level of ~420 parts per million (“ppm”) to **350 ppm or less** by 2100 to effectively protect the human rights contemplated by the American Convention.

A.20. **Recognize**, in law and in the adoption and implementation of actions to address the climate emergency, that the **2015 temperature targets set forth in Article 2(1)(a) of the Paris Agreement are irreconcilably contrary to** the best available science, the rights contemplated in the Convention, this Court’s jurisprudence, other international human rights obligations, and States’ commitments made pursuant to the UNFCCC and the Paris Agreement and, in turn, must be aligned with science.

A.21. **Update their commitments** under the Paris Agreement and national laws to **reflect the most up-to-date and best available science** and protect Convention rights by adopting the 350 ppm limit as the highest atmospheric concentration of CO\(_2\) that is consistent with States’ obligations—namely, their obligations to prevent...
further degradation of the climate system, minimize climate damages, restore climate stability, and protect Convention rights.

A.22. **Conform their conduct to the necessity of allowing atmospheric CO$_2$ concentration to fall below 350 ppm as soon as possible** and no later than 2100 to avoid further violations of Convention rights and the breach of irreversible climate tipping points, by making “deep, rapid, and sustained reductions in greenhouse gas emissions” with unrivaled urgency.

A.23. In light of the positive duties to avoid activities causing significant harm to the climate system by using “all means at their disposal”, protect, preserve, and improve the climate system that has already been degraded, and reduce greenhouse gas emissions to reflect the “greatest possible ambition”, States must:

a. **Eliminate** at least 80% of all CO$_2$ emissions by 2030 and 100% by 2035 but no later than 2050.

b. **Prohibit** the renewal of permits or new, intensified, or expanded instances of fossil fuel extraction or fossil fuel infrastructure (defined broadly).

c. **Audit** all anthropogenic CO$_2$ emissions from human activities in State-controlled territory, calculated in good faith according to best practices, without relying on carbon offsets.

d. **Identify** the State’s laws, regulations, policies, and practices that contribute to, encourage, facilitate, or tolerate continuing CO$_2$ emissions and modify as necessary in light of phasing out CO$_2$ emissions. This process of identification should encompass:

i. Acts and omissions;

ii. All scales of government activity, including local government and state-owned enterprises; and

iii. All spheres of government activity, including government purchasing practices, land-use policies, subsidies, investigation and enforcement practices, public education, and the diplomatic sphere.

e. **Adopt** a comprehensive overarching climate mitigation plan containing policies, practices, measures, and mechanisms to eliminate CO$_2$ emissions and reach the 350 limit, with ambitious benchmarks and deadlines culminating in (a) above.
A.24. To prevent discrimination against children, and comply with the special obligation to prevent their rights from being infringed by climate change States must:

a. **Cease the emission of all anthropogenic CO$_2$ to the extent necessary to protect children** from harm, namely, limiting the concentration of atmospheric CO$_2$ to 350 ppm or less by 2100 at the latest, which is achievable by reducing fossil fuel emissions by 80% by 2035 and 100% by 2050 at the latest.

b. Give the **best interests of the child** a primary consideration in all matters concerning climate change.\(^{35}\)

c. Demonstrate—via each State’s thorough and serious action to **rapidly cut emissions**—the State’s high responsiveness toward children’s complaints about their mistreatment at the hands of continuing emissions.

d. Treat children who belong to groups in situations of risk with an **intersectional approach**.\(^{36}\)

A.25. Because every tonne of CO$_2$ emissions incrementally worsens climate change, every tonne of CO$_2$ emitted violates children’s right to physical and mental integrity. States therefore have an obligation to:

a. **Stop all human-caused CO$_2$ at the utmost speed**, as specified above.

b. **Prevent** the further deterioration of the climate system, **protect and preserve** the atmosphere, and **improve and restore** the level of atmospheric CO$_2$ to a level that is safe for humanity, in line with children’s right to a clean and healthy environment.

A.26. It is **also urgent for States to be obligated to invest in the following preparedness measures** relevant to child physical and mental health\(^{37}\) by:

a. developing resilient healthcare infrastructure that minimizes healthcare’s carbon footprint;

b. building supply-chain resilience to withstand climate shocks;

c. implementing early warning systems and emergency preparedness including coordination with emergency service agencies;

d. conducting surveillance of the health impacts of climate change, including infectious-disease surveillance and analysis, vaccination, and vector control;

e. implementing continuing education and training for healthcare workers to prepare them to meet the growing challenges to child health amidst the crisis; and
f. researching the effectiveness of the mitigation and adaptation efforts put in place.

g. develop and implement child-centered mental health services nationwide.

h. communicating publicly to children—through avenues children are likely to notice—what the State is doing to quickly phase out CO₂ emissions.

A.27. To ensure access to justice States’ Courts should grant ipso facto standing to child complainants in climate cases that invoke rights contemplated in the Convention, other Inter-American treaties, and international human rights law by virtue of certain well-established facts.

A.28. To ensure the right to redress is effective, just, and practical in climate cases asserting violations of fundamental human rights, States’ court must ground their judicial decisions and remedies in best available science.

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2 UNICEF, The climate crisis is a children’s crisis: Introducing the children’s climate risk index, 1-26 at 9 (2021) (“Almost every child on earth (>99 per cent) is exposed to at least 1 […] major climate and environmental hazards, shocks and stresses. 2.2 billion children are exposed to at least 2 of these overlapping climate and environmental hazards, shocks and stresses. 1.7 billion children are exposed to at least 3 of these overlapping climate and environmental hazards, shocks and stresses.”) see also 2, 4, 8, 11, 12, https://www.unicef.org/media/105376/file/UNICEF-climate-crisis-child-rights-crisis.pdf.

3 See e.g. I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, paras. 47, 49, 54, 64 (para. 54 “all human rights are vulnerable to environmental degradation, in that the full enjoyment of all human rights depends on a supportive environment” and “climate change has a wide range of implications for the effective enjoyment of human rights, including the rights to life, health, decisions and remedies in best available science.

Some of the worst impacts on sustainable development are expected to be felt among children and through food insecurity, higher food prices, income losses, lost livelihood opportunities, adverse health impacts and population displacements disproportionately affect disadvantaged and vulnerable populations. The impacts of 1.5°C of warming would be even more severe than those of the current warming of 1°C. 


See e.g. IPCC, Global warming of 1.5°C: An IPCC special report on the impacts of global warming of 1.5°C, at 44 (2019) (“Warming of 1.5°C is not considered ‘safe’ [...] and poses significant risks to natural and human systems as compared to the current warming of 1°C [...]. The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations through food insecurity, higher food prices, income losses, lost livelihood opportunities, adverse health impacts and population displacements [...] . Some of the worst impacts on sustainable development are expected to be felt among [...] children [...]”)

Annex A.7
changes to atmospheric CO\textsubscript{2}: Where should humanity aim?, Open Atmospheric Sci. J., 2:217-231 at 228 (2008); and also 218 (“[T]he present global mean CO\textsubscript{2}, 385 ppm, is already in the dangerous zone."

13 See e.g. the studies in Annex D which includes: James Hansen et al., A safe operating space for humanity, Nature 461:472-475 at 473 (2009) (“[H]uman
changes to atmospheric CO\textsubscript{2} concentrations should not exceed 350 parts per million by volume [...] above
pre-industrial levels.")) https://www.nature.com/articles/461472a. It is important to note that the 350 ppm limit is not controversial. Scientists continue to identify 350 ppm as the maximum "safe" limit for climate pollution and no scientific body or journal—including the IPCC—has published any scientific evidence indicating that concentrations above 350 ppm are safe.

14 I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 142 (emphasis added); see also para. 180 ("States must act with due caution to prevent possible damage. [...] Therefore, even in the absence of scientific certainty, they must take ‘effective’ measures to prevent severe or irreversible damage.").


16 I/A Comm’n H.R., Resolution No. 3/2021 Climate emergency: Scope of Inter-American Human Rights obligations of December 31, 2021, para. 1.

17 See e.g. the studies in Annex D which includes: James Hansen et al., Target atmospheric CO₂: Where should humanity aim?, Open Atmospheric Sci. J., 2:217-231 at 228 (2008); and also 218 (“[T]he present global mean CO₂, 385 ppm, is already in the dangerous zone.”) https://openatmosphericsciencejournal.com/contents/volumes/V2/TOASCJ-2-217/TOASCJ-2-217.pdf; and Johan Rockström et al., A safe operating space for humanity, Nature 461:472-475 at 473 (2009) (“[H]uman changes to atmospheric CO₂ concentrations should not exceed 350 parts per million by volume [...] above pre-industrial levels.”) https://www.nature.com/articles/461472a. It is important to note that the 350 ppm limit is not controversial. Scientists continue to identify 350 ppm as the maximum "safe" limit for climate pollution and no scientific body or journal—including the IPCC—has published any scientific evidence indicating that concentrations above 350 ppm are safe.

18 IPCC, 2023: Summary for policymakers. In: Climate change 2023: Synthesis report, pp. 1-34 at C.3 (“Rapid and far-reaching transitions across all sectors and systems are necessary to achieve deep and sustained emissions reductions and secure a livable and sustainable future for all.”); see also. B.1, B.3, B.3.1, B.6, B.6.1, B.6.2, Figure SPM.5, B.7.3, C.2, C.2.1, and C.2.4. https://bit.ly/IPCC_ar6; and James Hansen, et al., Young people’s burden: Requirement of negative CO₂ emissions, Earth Sys. Dyn., 8: 577-616 at 595 (2017) (Because “the world has already overshot appropriate targets for GHG amount, [...] we thus infer an urgent need for (1) rapid phasedown of fossil fuel emissions, (2) actions that drawdown atmospheric CO₂ [...]”, and also at 593 (There is “no persuasive scientific reason to a priori reject as implausible a rapid phasedown of fossil fuel emissions.”) https://esd.copernicus.org/articles/8/577/2017. This submission focuses solely on the phasedown of atmospheric CO₂—rather than the removal of already-existing carbon pollution from the atmosphere. However, guidance on drawdown is crucial as well and should be addressed in this Advisory Opinion.

19 Hundreds of scientific studies find that CO₂-emitting fossil fuels are not needed to power human energy systems. See e.g. IPCC, 2023: Summary for policymakers. In: Climate change 2023: Synthesis report, pp. 1-34 at A.4.2 (“[M]itigation options [...] are technically viable, are becoming increasingly cost effective and are generally supported by the public.”) https://bit.ly/IPCC_ar6; and Christian Breyer et al., On the history and future of 100% renewable energy systems research, IEEE Access, 10:78176-78218 at 78176, 78202 (2022) (“The main conclusion of most of these studies is that 100% renewables is feasible worldwide at low cost.”) https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9837910; Benjamin W. Abbott et al., Accelerating the renewable energy revolution to get back to the Holocene. Earth’s Future, 11:1-14 at 5 (2023) (“The plummeting cost of renewable technologies has reshaped global energy, creating an opportunity for faster defossilization than previously thought possible.[...] Renewables are now the cheapest form of electricity available in human history.”) https://doi.org/10.1029/2023EF003639.
20 See Annex F Synopsis and links: Roadmaps to transition States to 100% clean, renewable energy to curtail global warming, air pollution, and risks to energy security; and Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307, Trial Transcript, Testimony of Mark Z. Jacobson, p. 1057 (Jun 16, 2023) (noting that the roadmaps set forth only one of many scenarios to reach 100% renewables providing States with a starting point to tailor their climate actions) (available upon request).


22 See citations above.


24 No court has yet to earnestly consider the human rights implications of climate change on children’s mental health. Consequently, the Court’s guidance is this area would be pioneering. It would also be a logical extension of established jurisprudence, see I/A Court H.R., Case of Contreras et al. v. El Salvador. Merits, Reparations and Costs. Judgment of August 31, 2011. Series C No. 232, para. 85 (Circumstances capable of violating a child’s right to mental integrity include “feelings of loss, abandonment, intense fear, uncertainty, anguish, and pain, all of which could vary or intensify depending on age and the specific circumstances”); and I/A Court H.R., Case of Gudiel Álvarez et al. (“Diario Militar”) v. Guatemala. Merits, Reparations and Costs. Judgment of November 20, 2012. Series C No. 253, para. 287 (“living in an environment of suffering and uncertainty” can cause a violation of the right to mental integrity); and I/A Court

25 IPCC, Summary for policymakers, In: Climate change 2021: The physical science basis at 15:B.2.2 (2021) (“With every additional increment of global warming, changes in extremes continue to become larger [...]. There will be an increasing occurrence of some extreme events unprecedented in the observational record with additional global warming”) https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC_AR6_WGI_SPM.pdf; and IPCC, Summary for policymakers. In: Climate change 2023: Synthesis report, pp. 1-34, see e.g. p. 12, B.1 (“Every increment of global warming will intensify multiple and concurrent hazards (high confidence)”; see also B.1.3, Figure SPM.2, B.2, B.2.2, Figure SPM.4, C.1.1, and Figure SPM.6, https://bit.ly/IPCC_ar6.

26 Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307 (Aug. 14, 2023), see Findings of Fact at p. 24, para. 92 (“Every ton of fossil fuel emissions contributes to global warming and impacts to the climate and thus increases the exposure of Youth Plaintiffs to harms now and additional harms in the future.”); Conclusions of Law at p. 87, para. 6 (“Every additional ton of GHG [greenhouse gas] emissions exacerbates [youth] Plaintiffs’ injuries and risks locking in irreversible climate injuries.”); and Conclusions of Law at p. 87, para. 7 (“[Youth] Plaintiff’s injuries will grow increasing severe and irreversible without science-based actions to address climate change.”)

27 See e.g. 2ème Chamber Cour d’Appeal Bruxelles, VZW Klimaatzaak v. Kingdom of Belgium et al., Arrêt, 2022/AR/891, para. 131, 133 (Nov. 30, 2023) (“In a case brought against Belgium and two regional governments for government’s failure to adequately reduce greenhouse gas emissions, Belgium’s Appeals Court found that “The potential impact of global warming on the lives and private and family lives of every individual on the planet has been sufficiently demonstrated.” The Appeals Court then concluded that the “extent of the consequences of global warming and the scale of the risks it entails” mean that it can be considered, “with sufficient judicial certainty,” that each person involved with the case had interest to meet the requirements of standing (machine translated version, officially translated version not available at the time of submission but will be forthcoming) https://prismic-io.s3.amazonaws.com/affaireclimat/4460824d-989f-4c3e-ad14-6dc1e4c9a1d3_SP52019923113012320+en.pdf.

28 This causal chain operates identically in every case involving climate change where a State is continuing to promote a fossil-fuel based energy system rather than striving to transition to 100% renewables by 2050 at the latest so there is no need for children to prove it again and again. See e.g. para. 31 subsections (a-i) of this Amicus Curiae demonstrating how the District Court of Montana connected the predominately undisputed cross-examined testimony from multiple experts and extensive documentary evidence finding that every link in the causal chain was established between each additional tonne of carbon emitted and the types of harms that tend to be exacerbated by climate change. The District Court specifically found: (i) CO₂ from fossil fuel pollution is the primary driver of Earth’s energy imbalance; (ii) this imbalance is currently significant; (iii) as long as there is an energy imbalance there will be more extremes; (iv) the more CO₂ added to the atmosphere the more the planet will heat; (v) until CO₂ is reduced youth will be unable to live clean and healthy lives; and therefore (vi) every additional tonne emitted matters as it injures young people and risks locking in irreversible climate injuries that will grow increasing severe without science-based action to address climate change. Montana First Judicial District Court, Held et al. v. State of Montana, CDV-2020-307 (Aug. 14, 2023) bit.ly/HeldFindingsConclusionsOrder.

29 See e.g. American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22,1969, Art. 63; 2ème Chamber Cour d’Appeal Bruxelles, VZW Klimaatzaak v. Kingdom of Belgium et al., Arrêt, 2022/AR/891, para. 113 (Nov. 30, 2023) (The judiciary has “the power both to prevent and to remedy any
unlawful infringement of subjective rights by authorities in the exercise of their discretionary power [...].”)
https://prismic-io.s3.amazonaws.com/affaireclimat/4460824d-989f-4c3e-ad14-6dc1e4c9a1d3_SP52019923113012320+en.pdf; and United States District Court for the District of Oregon, Juliana et al., v. United States, Civ. No. 6:15-cv-01517-AA, Opinion and Order, p. 18 (Jun. 1, 2023) (Finding, “It is a foundational doctrine that when government conduct catastrophically harms [...] citizens, the judiciary is constitutionally required to perform its independent role and determining whether the challenged conduct [...] is unconstitutional.” and “The judicial role in [climate] cases like this is to apply constitutional law, declare rights, and declare the government’s responsibility. No other branch of government can perform this function because the ‘judicial power’ is exclusively in the hands of [...] courts https://climatecasechart.com/wp-content/uploads/case-documents/2023/20230601_docket-615-cv-01517_opinion-and-order-2.pdf.

30 United Nations Framework Convention on Climate Change (May 9, 1992); see e.g. 2ème Chamber Cour d'Appel Bruxelles, VZW Klimaattaak v. Kingdom of Belgium et al., Arrêt, 2022/AR/891, paras. 165-166 (Nov. 30, 2023) (Finding that “Since at least 1988, it has been accepted that climate change is a ‘common concern of mankind’ that will ‘require timely action to address [...]’” and as such, is relevant to “verify[ing] when the respondent parties knew or should have known that they had to act”. The Court then went into a detailed analysis of State knowledge with respect to the emissions reductions that needed to be put into place when) https://prismic-io.s3.amazonaws.com/affaireclimat/4460824d-989f-4c3e-ad14-6dc1e4c9a1d3_SP52019923113012320+en.pdf; see also, U.S. 9th Circuit Court of Appeals, Juliana et al. v. United States, No. 18-36082, Opinion, p. 15 (Jan. 17, 2020) (“The record also conclusively establishes that the federal government has long understood the risks of fossil fuel use and increasing carbon dioxide emission.”) https://cdn.ca9.uscourts.gov/datastore/opinions/2020/01/17/18-36082.pdf.

31 See e.g. American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22,1969, Art. 63; 2ème Chamber Cour d'Appel Bruxelles, VZW Klimaattaak v. Kingdom of Belgium et al., Arrêt, 2022/AR/891, para. 113 (Nov. 30, 2023) (The judiciary has “the power both to prevent and to remedy any unlawful infringement of subjective rights by authorities in the exercise of their discretionary power [...].”)
https://prismic-io.s3.amazonaws.com/affaireclimat/4460824d-989f-4c3e-ad14-6dc1e4c9a1d3_SP52019923113012320+en.pdf; and United States District Court for the District of Oregon, Juliana et al., v. United States, Civ. No. 6:15-cv-01517-AA, Opinion and Order, p. 18 (Jun. 1, 2023) (Finding, “It is a foundational doctrine that when government conduct catastrophically harms [...] citizens, the judiciary is constitutionally required to perform its independent role and determining whether the challenged conduct [...] is unconstitutional.” and “The judicial role in [climate] cases like this is to apply constitutional law, declare rights, and declare the government’s responsibility. No other branch of government can perform this function because the ‘judicial power’ is exclusively in the hands of [...] courts https://climatecasechart.com/wp-content/uploads/case-documents/2023/20230601_docket-615-cv-01517_opinion-and-order-2.pdf.

32 I/A Court H.R., Case of the “Street Children” (Villagrán Morales et al.) v. Guatemala. Judgment of November 19, 1999. Series C No. 63, para. 235 (“The absence of an effective remedy to violations of the rights recognized by the Convention is itself a violation of the Convention[...] [F]or such a remedy to exist, it is not sufficient that it be provided for by the Constitution or by law [...], but rather it must be truly effective in establishing whether there has been a violation of human rights and in providing redress.”) citing I/A Court H.R., Case of Cesti Hurtado. Judgment of September 29, 1999. Series C No. 56, para. 121; I/A Court H.R. Case of Castillo Petruzzi et al. Judgment of May 30,1999. Series C No. 52, para. 185; I/A Court H.R., Judicial Guarantees in States of Emergency, Advisory Opinion OC-9/87 of October 6, 1987. Series A No. 9, para. 24; IACHR, Access to Justice as a Guarantee of Economic, Social, and Cultural Rights. A Review of the Standards Adopted by the Inter-American System of Human Rights (2007) para. 1 (“States have “a positive duty to organize their institutional apparatus so that all individuals can access those remedies [... and] are required
to remove any regulatory, social, or economic obstacles that prevent or hinder the possibility of access to justice.

33 See e.g. Nikki Lakhani, *Revealed: Top carbon offset projects may not cut planet-heating emissions*, The Guardian (Sep. 19, 2023) (“The vast majority of the environmental projects most frequently used to offset greenhouse gas emissions appear to have fundamental failings [ ... that] exaggerate climate benefits and underestimate potential harms.”) https://www.theguardian.com/environment/2023/sep/19/do-carbon-credit-reduce-emissions-greenhouse-gases (last accessed Dec. 6, 2023); Thales A.P. West et al., *Action needed to make carbon offsets from forest conservation work for climate change mitigation*, Science, 381:1-5 at 4 (2023) (In a study examining 26 carbon offset sites in 6 countries the findings “corroborate prior studies that questioned the additionality, and thus environmental integrity, of carbon-offset interventions.”) https://www.science.org/doi/10.1126/science.ade3535 (restricted access, available upon request); and Jared Stapp et al., *Little evidence of management change in California’s forest offset program*, Commun. Earth Environ., 4(331):1-10 at 1 (2023) (“Carbon offsets are widely promoted as a strategy to lower the cost of emission reductions, but recent findings suggest that offsets may not causally reduce emissions by the amount claimed.”) https://doi.org/10.1038/s43247-023-00984-2.

34 I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003. Series A No. 18, paras. 64, 67 (“[T]he Court recalls the board scope of its advisory function” and is “empowered to structure its rulings as it considers best suited to the interests of justice and the purpose of an advisory opinion. […] [T]he Court takes into account the basic issues that underlie the questions posed […] to reach general conclusions that can, in turn, be extended to specific points mentioned in the request itself […]”)


36 I/A Court H.R., Differentiated approaches with respect to certain groups of persons in detention, Advisory Opinion OC-29/22 of May 30, 2022. Series A No. 29, para. 69 (“[A]s has been stated by the Court in other cases, States should pay special attention to those cases in which there is an intersection of multiple factors of vulnerability and risk of discrimination associated with a of particular conditions and identity traits.”).

Annex B
Supporting facts and evidence: Climate science

Introduction

B.1. In 2023, the IPCC reiterated that “[h]uman-caused climate change is already affecting many weather and climate extremes in every region across the globe. This has led to widespread adverse impacts and related losses and damages to nature and people (high confidence). Vulnerable communities who have historically contributed the least to current climate change are disproportionately affected (high confidence).”¹

B.2. The purpose of this Annex is to highlight three critical scientific findings and provides corroborating examples that demonstrate that people across the Americas—especially children—are being harmed at today’s level of heating and, as Earth’s temperature rises, so too will the toll on human rights across continents. The critical findings are:

   a. Climate-related environmental harms resulting in serious violations of Convention rights are already occurring at the current level of heating, which is ~1.1°C-1.3°C above pre-industrial levels.

   b. Climate-related environmental harms will only increase as the Earth heats to the Paris Agreement temperature targets of 1.5°C and 2°C exacerbating the violation of Convention rights.

   c. Remaining at the currently-too-high temperatures and reaching and/or exceeding 1.5°C could trigger multiple climate tipping points further endangering human rights.

The handful of examples provided here—together with countless others—underscore the scientific consensus that current global warming of ~1.1°C-1.3°C above pre-industrial levels is already resulting in harm to natural systems and, in turn, significant human rights violations. Further heating will be even more devastating for humanity. For evidence of how climate change is harming child health, see Annex C.

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¹ IPCC, 2023: Summary for Policymakers. In: Climate change 2023: Synthesis report, at para. A.2 (2023) (“Widespread and rapid changes in the atmosphere, ocean, cryosphere and biosphere have occurred. Human-caused climate change is already affecting many weather and climate extremes in every region across the globe. This has led to widespread adverse impacts and related losses and damages to nature and people (high confidence). Vulnerable communities who have historically contributed the least to current climate change are disproportionately affected (high confidence)”).
Critical finding #1:
Climate-related environmental harms resulting in serious violations of Convention rights are already occurring at the current level of heating: ~1.1°C-1.3°C above pre-industrial levels

B.3. At a current temperature rise of ~1.1° to 1.3°C of warming over pre-industrial levels, droughts have besieged large geographic areas of Latin America. For example:

a. Since 2008, Chile and Argentina have experienced the longest drought in the historical record and possibly the driest period in over 1,000 years, with anthropogenic-caused warming being responsible for up to half of the total precipitation reduction.²

b. In northern Chile on the Altiplano, average precipitation for the last 17 years is the lowest it has been in 389 years.³

c. From 2000-2021, southwestern North America experienced the driest 22-year period in at least 1,200 years, with over 40% of the drought due to human-caused climate change.⁴

d. Colombia and Brazil have some of the highest occurrences of “flash”⁵ droughts—or rapid onset droughts—in the world. Chile has the fastest increase of such droughts in the world. Anthropogenic climate change caused nearly half of these flash droughts.⁶

e. Nearly half of Colombia’s cropland faces at least a 50% probability of extreme drought, which is the highest in the world among top agriculture-producing countries.⁷

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² Benjamin I. Cook et al., Megadroughts in the Common Era and the Anthropocene, Nat. Rev. Earth Environ., 3:741-757 at 6, Figure 2 (2022) https://doi.org/10.1038/s43017-022-00329-1 (restricted access, available upon request).
⁴ A. Park Williams et al., Rapid Intensification of the emerging southwestern North American megadrought in 2020-2021, Nat. Clim. Chang., 12:1-14 at 3 (2022) (noting that this research looks at changes from 800 CE which is the last 1200 years) https://doi.org/10.1038/s41558-022-01290-z (restricted access, available upon request).
⁵ Xing Yuan et al., A global transition to flash droughts under climate change, Science, 380:187-191 at 187 (2023) (Conventional droughts evolve slowly while a flash drought is a rapid-onset drought that can develop into severe droughts within less than a one month) https://www.science.org/doi/10.1126/science.abn6301 (restricted access, available upon request).
⁶ Xing Yuan et al., A global transition to flash droughts under climate change, Science, 380:187-191 at 190, Figure 3 (2023) https://www.science.org/doi/10.1126/science.abn6301 (restricted access, available upon request).
⁷ Isabelle Runde et al., Human and natural resource exposure to extreme drought at 1.0°C-4.0°C warming levels, Environ. Res. Lett., 17(064005):1-12 at 6, Figure 3 (2022) https://doi.org/10.1088/1748-9326/ac681a.
f. Chile’s hydroelectric resources are the most exposed to drought anywhere in the world due to current global warming.\(^8\)

g. The Amazon faces a 30% chance of extreme drought each year in today's climate\(^9\) while the record breaking 2015/2016 drought in the Amazon was made 2.7 to 4.7 times more likely by anthropogenic climate change.\(^10\) During the two major droughts in 2005 and 2010, the Amazon temporarily turned into a carbon source—rather than a carbon sink—due to tree mortality.\(^11\) Since the early 2000s, the increasing dry-season length and drought frequency have resulted in a loss of resilience for more than three-quarters of the Amazon rainforest, risking dieback and creating profound implications for biodiversity, carbon storage and climate change at a global scale.\(^12\)

h. Every tiny fraction of a degree matters with respect to drought. In today’s warmer world, 1.7 billion people (25% of 2020 global population) already face a 25% likelihood of extreme drought every year.\(^13\) As the Earth heats from 1.0°C to 1.5°C, an additional 562 million will be exposed.\(^14\) At 3.0°C of warming, 4.7 billion—more than half of the 2020 global population—will live in areas with at least 25% likelihood of annual extreme drought.\(^15\)

B.4. At the current level of warming, South America has experienced the world’s second highest increase in length of the fire season, second only to Europe, and has experienced the greatest increase in conditions conducive to fire ignition and spread — known as “fire weather” — anywhere in the globe.\(^16\) For example:

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\(^8\) Isabelle Runde et al., *Human and natural resource exposure to extreme drought at 1.0°C-4.0°C warming levels*, Environ. Res. Lett., 17(064005):1-12 at 8, Figure 5 (2022) https://doi.org/10.1088/1748-9326/ac681a.

\(^9\) Isabelle Runde et al., *Human and natural resource exposure to extreme drought at 1.0°C-4.0°C warming levels*, Environ. Res. Lett., 17(064005):1-12 at 5, Figure 2 (2022) https://doi.org/10.1088/1748-9326/ac681a.

\(^10\) G. G. Ribeiro Neto et al., *Attributing the 2015/2016 Amazon Basin drought to anthropogenic influence*, Clim. Resilience Sustain., 1(2):1-10 (2021) (noting that the precise confidence range is 2.7 to 4.7 times and as a broad conclusion the authors, on page 8, find “the occurrence likelihood of the 2015/2016 drought event has been increased by almost four times due to anthropogenic influence”) https://doi.org/10.1002/crl2.25.


a. South of the equator, the fire season length has increased\(^{17}\) by 30 days (a 62.4% increase) since 1979. North of the equator, South America’s fire season length increased by 10 days (a 38.25% increase)—and in the southern Amazon, it increased by 39 days (94.37%). For comparison, fire season length in the boreal and temperate zones of North America increased by 4 days (30.45%) and 20 days (45.17%), respectively, while Central America’s fire season lengthened by 39 days (48.9%).

b. South of the equator, extreme fire weather frequency increased\(^{18}\) by 26 days per year (118.7%) since 1979, and the Amazon’s extreme fire weather increased by 37 days (162.6%). In North America, the level of increase observed in Pacific USA forests was more than 37 days per year (166%).

c. Canada’s 2023 fire season illustrates the repercussions of longer fire seasons and more severe fire weather.\(^{19}\) Over the course of a fire season that started early and ended late, blazes burned an estimated 18.4 million hectares from the country’s western province of British Columbia all the way to Quebec in the east. In total, hundreds of fires each exceeded 10,000 hectares (39 square miles), large enough to be considered “megafires.”\(^{20}\) And in total, flames burned an area roughly the size of Uruguay. For comparison, on average just 2.5 million hectares burn in Canada each year.

d. The climate change-induced wildfires in Quebec exposed 86 million people in the USA to fine particulate air pollution at levels higher than USA federal health standards, which scientists at the USA’s National Oceanic and Atmospheric Administration characterized as a “stunning impact.”\(^{21}\)

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\(^{17}\) All the findings in this subpoint are in: Matthew W. Jones et al., *Global and regional trends and drivers of fire under climate change*, Revs. Geophys., 60(e2020RG000726):1-76 at 12-14, Table 1 and Figure1 (2022) (change calculated over 41 years from 1979-2019)


\(^{18}\) All the findings in this subpoint are in: Matthew W. Jones et al., *Global and regional trends and drivers of fire under climate change*, Revs. Geophys., 60(e2020RG000726):1-76 at 12-14, Table 1 and Figure 1 (2022) (change calculated over 41 years from 1979-2019)


\(^{19}\) All the findings in this subpoint are in: NASA’s Earth Observatory, *Tracking Canada’s Extreme 2023 Fire Season*, https://earthobservatory.nasa.gov/images/151985/tracking-canadas-extreme-2023-fire-season (last accessed Dec. 6, 2023).

\(^{20}\) Grant D. Lindley, et al., *What do you mean, ‘megafire’?*, Glob. Ecol. Biogeogr., 32:1906-1922 at 1907 (2022) (A “megafire” is an emerging concept commonly used to describe fires that are extreme in terms of size, behaviour, and/or impacts, but the meaning is yet to be precisely defined)

https://doi.org/10.1111/geb.13499.


B.5. The Earth has yet to reach 1.5°C of heating over pre-industrial levels and temperatures are already exposing unprecedented millions to extreme heat and heatwaves. For example:

a. The latter half of the 20th century was the warmest 51-year period anywhere in the Americas in at least the last 2,000 years. While the full data for 2023 is not yet in, the World Meteorological Organization announced at COP28 that “[t]his year is ‘virtually certain’ to be the hottest year in recorded history.” The current level of heating is already causing severe climate impacts including death and damages.

b. At the current level of global heating, southern Colombia has sub-yearly severe heat events where residents experience high incidence of heat

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23 Raphael Neukom et al., *No evidence for globally coherent warm and cold periods over the preindustrial Common Era*, Nature, 571:550-554 at 550, 552, Figure 3 (2019) https://doi.org/10.1038/s41586-019-1401-2 (restricted access, available upon request).

c. This heat also leads to death. From 2000 to 2019, 56,759 excess deaths from heat (95% probability range 29,551-93,707) occurred in across the Americas each year with approximately 36,695 (range 20,064-59,526) of those excess deaths being in Latin America and the Caribbean and another 20,064 (range 8,703-35,204) deaths in North America. Anthropic climate change caused more than 60% of heat-related deaths from 1991 to 2018 in Colombia, Ecuador, Peru, Brazil, Costa Rica, and Guatemala; more than 40% of heat-related deaths in Chile, Paraguay, Panama, Puerto Rico, Mexico, and Canada; and at least 20% of heat related deaths in Argentina, Uruguay, and the USA.

B.6. Warming across the 21st century accelerated glacier retreat throughout the Americas. This acceleration continues in response to increasing heating today.

a. Some of the most extreme glacier thinning in the world is found in southern Chile, southern Alaska, and the southern Canadian Arctic. In one case, glaciers in Los Alerces National Park, Argentina, a UNESCO World Heritage Site, lost 45.6% of their mass since 2000, which is the second fastest rate of loss for any glaciated World Heritage Site on Earth.

b. Farther south, the northern and southern Patagonian icefields in Chile and Argentina lost about 3.6 cubic kilometres of ice per year from 1976 to 2000, and the rate of loss accelerated to around 19.1 cubic kilometres of ice per year from 2000 to 2020. In total, in the last 20 years, these ice fields lost

28 Romain Hugonnet et al., Accelerated global glacier mass loss in the early twenty-first century, Nature 592:726-731 at 729, Figure 3 (2021) https://doi.org/10.1038/s41586-021-03436-z (restricted access, available upon request).
30 Morgan McDonnell et al., Quantifying geodetic mass balance of the northern and southern Patagonian icefields since 1976, Front. Earth Sci., 10(813574):1-19 at 8 and Table 3 (2022) https://doi.org/10.3389/feart.2022.813574 (Amici are happy to provide the Court with the calculations behind how these numbers were reached).
Annex B, Amicus Curiae Submission, December 11, 2023
Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente A.C.

roughly 382 cubic kilometres of ice. To give a sense of the scale, 382 cubic kilometres is equal to approximately 137,429 La Danta pyramids at El Mirador, Guatemala or 85,843 Great Pyramids of Cholula, Mexico.

c. Glaciers in the Peruvian Andes, the primary source of water for thousands of people, are also rapidly retreating, having already lost 54% to 64% of their area since the 1970s. Current retreat of the Peruvian Quelccaya ice cap is unprecedented in more than 3,000 years. In Colombia, glaciers of the Cocuy-Güican Mountains had lost about two thirds of their 1955 area and about half of the 1994 area by 2019, with the nearby Conejeras Glacier in Los Nevados National Park on the brink of disappearance. Venezuela has now lost all of its glaciers.

i. Glacier melt provides valuable water to surrounding communities. With climate change projected to cause the demise of many glaciers from the Canadian Arctic to the southern Andes, glacial retreat and glacier loss will increase streamflow variability and reduce water resource predictability for numerous dependent communities.

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32 La Danta, El Mirador pyramids in Guatemala are approximately 0.0009 km$^3$. The Great Pyramids of Cholula in Mexico are approximately 0.00445 km$^3$, see Wikipedia, El Mirador, https://en.wikipedia.org/wiki/El_Mirador;
and DOGO News, Mexico is Home to the world’s Largest Pyramid, https://www.dogonews.com/2023/2/21/mexico-is-home-to-the-worlds-largest-pyramid (last accessed on Dec. 6, 2023).
34 Anthony C. Vickers et al., Similar Holocene glaciation histories in tropical South America and Africa, Geology, 49(2):140-144 at 143, Figure 3G (2021) https://doi.org/10.1130/G48059.1.
35 Juan Ignacio López-Moreno et al., Recent evolution of glaciers in the Cocuy-Güican Mountains (Colombian Andes) and the hydrological implications, Land Degrad. Dev., 33:2606-2618 at 2611, Figure 4C (2022) https://doi.org/10.1002/ldr.4336.
36 Juan Ignacio López-Moreno et al., Recent evolution of glaciers in the Cocuy-Güican Mountains (Colombian Andes) and the hydrological implications, Land Degrad. Dev., 33:2606-2618 at 2612-2613 (2022) https://doi.org/10.1002/ldr.4336.
B.7. Finally, the Greenland ice sheet has consistently lost mass since 2000 while the Antarctic ice sheets have lost mass in most years since 2005. Cumulative CO₂ emissions to date have already committed the planet to meters of sea-level rise in the coming millennia. Such committed meters of sea-level rise would, in Colombia, drown large portions of the Parque Nacional Natural Los Katíos along the Atrato River and the cities of Cartagena and Barranquilla. Elsewhere in South America, Buenos Aires, Rio de Janeiro, and much of the coastlines of Venezuela, Guyana, Suriname, French Guiana, and northern Brazil would experience significant flooding and land loss. So too would the Caribbean coastlines of Nicaragua, Honduras, Guatemala, Belize, Mexico, and the USA as well as the southeast USA's Atlantic coast.

**Critical finding #2**

Climate-related environmental harms will only increase as the Earth heats to the Paris Agreement temperature targets of 1.5°C and 2°C, exacerbating the violation of Convention rights

B.8. Scientific consensus—including findings by the IPCC and myriad peer-reviewed publications—concludes that 1.5°C of warming is not only unsafe for humanity, it is “not enough to protect us from sea level rise, ecosystem collapse, and hundreds of millions of [avoidable] human deaths from fossil fuel pollution.” Supporting this scientific consensus that is critical for human rights, the IPCC’s Sixth Assessment Report details what UN Secretary General António Guterres called “an atlas of human suffering.”

B.9. In general, for Latin America, global heating of 1.5°C will expose up to 51.5 million more people per year to heat stress, up to 93 million more people per year

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41 IPCC Global warming of 1.5°C: An IPCC special report on the impacts of global warming of 1.5°C, at 44 (2019) (“Warming of 1.5°C is not considered “safe” […] and poses significant risks to natural and human systems as compared to the current warming of 1°C [...]”)
42 Benjamin W. Abbott et al., *Accelerating the renewable energy revolution to get back to the Holocene*, Earth’s Future, 11:1-14 at 1 (2023) [https://doi.org/10.1029/2023EF003639](https://doi.org/10.1029/2023EF003639).
45 All the findings in this paragraph are from In: Rachel Warren et al., *Quantifying risks avoided by limiting global warming to 1.5 or 2°C above pre-industrial levels*, Clim. Chang., 172(39):1-16, Supplemental Materials (2022) [https://doi.org/10.1007/s10584-021-03277-9](https://doi.org/10.1007/s10584-021-03277-9).
to drought, up to 500,000 more people per year to 100-year river flooding, and up to 43.7 million more people per year to water stress with up to 4.6% greater loss in crop yield. Sea-level rise will inundate up to 15,400 km² of coastline, exposing up to 2.6 million more people per year to flooding, while up to 8.2 million more people per year will experience dengue fever. Total damages will be up to 0.8% of gross domestic product annually.

B.10. For comparison, in the USA, drought will impact up to 54.1 million more people per year, with up to 91.8 million more people per year experiencing water stress. Crop yields will fall by 5.8%, and up to 400,000 more people per year will be impacted by 100-year river floods. Coastal flooding will drown up to 13,700 km² of coastline, with up to 2.7 million more people per year experiencing coastal flooding. Total damages will reach 1.1% of gross domestic product of the USA.

B.11. Thousands of additional specific research findings are available. Here are a few.

B.12. At 1.5°C of global warming, drought duration, frequency, peak intensity, and severity will increase in large parts of South America, all of Central America and southern North America, with the greatest increases focused in Chile, northern Colombia, and into Central America. Specifically, the annual probability of severe drought in Brazil increases from today’s level of 6% to 21% at 1.5°C and 28% at 2.0°C. In parts of Chile and Colombia, the probability increases to a greater than 90%, and in the Amazon, the probability increases from ~30% to nearly 50%. This rising drought risk will threaten water security, and consequently, human health.

B.13. Longer, more frequent, and more severe droughts will also threaten food security and States’ capacity to generate electricity.

a. At 1.5°C, 75% of Colombia’s cropland will have a 50% annual probability of extreme drought, the highest of any top producing country. 50% of Mexico’s cropland and 25% of Brazil’s cropland will also have a 50% risk of drought.

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46 Hossein Tabari et al., Trivariate analysis of changes in drought characteristics in the CMIP6 multimodel ensemble at global warming levels of 1.5°, 2°, and 3°C, J. Clim., 35:5823-5837 at 5827-5830 (2022) https://doi.org/10.1175/JCLI-D-21-0993.1; and Sniridhi Jha et al., Partitioning the uncertainties in compound hot and dry precipitation, soil moisture, and runoff extremes projections in CMIP6, Earth’s Future 11(e2022EF003315):1-15 at 8-12 (2023) https://doi.org/10.1029/2022EF003315.


48 Isabelle Runde et al., Human and natural resource exposure to extreme drought at 1.0ºC-4. 0C warming levels, Environ. Res. Lett., 17(064005):1-12 at 4, Figure 1 (2022) https://doi.org/10.1088/1748-9326/ac681a.

49 Isabelle Runde et al., Human and natural resource exposure to extreme drought at 1.0ºC-4. 0C warming levels, Environ. Res. Lett., 17(064005):1-12 at 5, Figure 2 (2022) https://doi.org/10.1088/1748-9326/ac681a.

50 Isabelle Runde et al., Human and natural resource exposure to extreme drought at 1.0ºC-4. 0C warming levels, Environ. Res. Lett., 17(064005):1-12 at 6, Figure 3 (2022) https://doi.org/10.1088/1748-9326/ac681a.
every year at 1.5°C.\textsuperscript{51}

b. More than 25% of Brazil’s and 10% of Venezuela’s, Colombia’s, and Peru’s \textbf{hydroelectric generation} capacity will be at risk of drought at 1.5°C of global warming, while \textit{half} of Chile’s hydroelectric capacity will be at risk—the highest risk in the world.\textsuperscript{52}

\textbf{B.14.} \textbf{Fire season} will become even longer at 1.5°C,\textsuperscript{53} with a 21% longer season south of the equator and a 22% longer season in South America north of the equator. The fire season lengths in Central America and in temperate and boreal North America will increase by 12%, 9%, and 18%, respectively. Fire season length in the Amazon rainforest increases another 52% at 1.5°C, which is \textbf{the largest increase anywhere in the world}. Under a 1.5ºC scenario, the frequency of \textit{extreme fire weather} also increases in South America by another 29.6% north of the equator and 55.6% south of the equator, with the Amazon experiencing a 51.3% increase. The smoke from those increased fires will harm respiratory health and cause premature deaths, among other health issues, on a large scale.\textsuperscript{54}

\textbf{B.15.} \textbf{Extreme heat} will further impact humans at 1.5°C, especially children.\textsuperscript{55} Southwest Colombia and northwest Brazil will experience dangerously \textit{severe heatwaves} nearly every year, while large swaths of Colombia and Brazil will experience dangerous heat events \textit{more than once per year}. Decadal dangerous heat events will develop in Argentina.\textsuperscript{56} Southern Brazil may also experience deadly heat events at 1.5°C of global warming.\textsuperscript{57} The number of dangerous heat days in Colombia and Brazil will increase to 100-250 days per year at 1.5°C, which is the largest increase anywhere in the Americas, and rivals the largest anywhere in the world.\textsuperscript{58} In terms of the impacts to children at 1.5°C of global warming, a person

\begin{itemize}
\item Isabelle Runde et al., \textit{Human and natural resource exposure to extreme drought at 1.0ºC-4. 0ºC warming levels}, Environ. Res. Lett., 17(064005):1-12 at 6, Figure 3 (2022) https://doi.org/10.1088/1748-9326/ac681a.
\item Isabelle Runde et al., \textit{Human and natural resource exposure to extreme drought at 1.0ºC-4. 0ºC warming levels}, Environ. Res. Lett., 17(064005):1-12 at 7, Figure 4, and 8, Figure 5 (2022) https://doi.org/10.1088/1748-9326/ac681a.
\item All the findings in this paragraph are In: Matthew W. Jones et al., \textit{Global and regional trends and drivers of fire under climate change}, Revs. Geophys., 60(e2020RG000726):1-76 at 41, Table 7, 42, Table 8 (2022) https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020RG000726.
\item See Annex C.
\item Nicolas Freychet et al., \textit{Robust increase in population exposure to heat stress with increasing global warming}, Environ. Res. Lett., 17(064049):1-10 at 5, Figure 1 (2022) https://doi.org/10.1088/1748-9326/ac71b9.
\item Nicolas Freychet et al., \textit{Robust increase in population exposure to heat stress with increasing global warming}, Environ. Res. Lett., 17(064049):1-10 at 5, Figure 1(2022) https://doi.org/10.1088/1748-9326/ac71b9.
\item Lucas R. Vargas Zeppetello et al., \textit{Probabilistic projections of increased heat stress driven by climate change}, Commun. Earth Environ. 3(183):1-7 at 4, Figure 3 (2022) https://www.nature.com/articles/s43247-022-00524-4.
\end{itemize}
born in 2020 will have a lifetime exposure to heatwaves that is three to six times greater than a person born in 1960.  

B.16. Globally, mountain glaciers and perennial ice masses are a critical water resource for nearly two billion people.  

Allowing the planet to warm to 1.5°C will severely harm this invaluable resource because 1.5°C is projected to cause half of the world's individual glaciers to disappear entirely, including many glaciers in Chile, Argentina, Peru, Bolivia, Colombia, and Mexico.  

Up to 60% and 80% of the glacier volume in the southern Andes and in low-latitude South America, respectively, that existed in 2015 will be lost at 1.5°C.  

B.17. Global warming to 1.5°C will also result in a 100% loss of thermal refugia for coral reefs during marine heatwaves in the Caribbean and along the Pacific coastline from Baja California to Colombia, Ecuador, and Peru. Brazil’s corals will lose 86.5% of their thermal refugia.  

Widespread die-off of tropical corals will occur and in general, the IPCC found “[c]oral reefs are projected to decline by a further 70–90% at 1.5°C of global warming (high confidence).”  

Reefs provide outsized benefits to people so their loss can devastate communities. Worldwide, reefs support at least 25% of marine species and underpin the safety, coastal protection, wellbeing, food and economic security of hundreds of millions of people.  

The value of goods and services provided by coral reefs is estimated at US $2.7 trillion per year, including US$36 billion in coral reef tourism.  

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61 David R. Rounce et al., Global glacier change in the 21st century: Every increase in temperature matters, Science, 379(6627):1-6 at 2, Figure 1F and Figure S 11 in the Supplemental Materials (2023) https://www.science.org/doi/10.1126/science.abo1324 (restricted access, available upon request).  
62 David R. Rounce et al., Global glacier change in the 21st century: Every increase in temperature matters, Science, 379(6627):1-6 at 4, Figure 4 (2023) https://www.science.org/doi/10.1126/science.abo1324 (restricted access, available upon request).  
63 Adele M. Dixon et al., Future loss of local-scale thermal refugia in coral reef ecosystems, PLoS Clim., 1(2)(e0000004):1-20 at 4, Figure 2 (2022) https://doi.org/10.1371/journal.pclm.0000004.  
64 David I. Armstrong McKay et al., Exceeding 1.5°C global warming could trigger multiple climate tipping points, Science, 377(1171):1-10 at 7-6 (2022) https://doi.org/10.1126/science.abn7950.  
Similarly, warming to 1.5°C will increase committed global mean sea-level rise by an additional 2 to 5 meters due to further icesheet and glacier melt as well as ocean thermal expansion.68

At 2.0°C of warming, the impacts and injuries will be significantly worse on almost every metric.69 In a seminal paper published in 2008 by Dr. James Hansen, the former director of the NASA Goddard Institute for Space Studies,70 together with nine co-authors, concluded the Earth is “already in the danger zone” at 385 ppm.71 In 2018, Dr. Hansen testified that the political targets of “2°C and 450 ppm were extremely dangerous[,]”72 explaining that “[s]uch warming would lock in eventual loss of coastal cities, including more than half of the world’s large cities. In addition, the tropics in all seasons and subtropics in summer would become uncomfortably hot […] likely causing large scale emigration from those regions. Economic and social effects of such displacements would challenge the ability of governments to maintain order.”73 He concluded that it is,

[E]ssential to commence serious and sustained action to return atmospheric CO₂ to < 350 ppm without further delay; essential, that is, to preserve coastal cities from rising seas and floods […] and superstorms, and otherwise to restore a viable climate system on which the life, liberty, and property prospects […] of young citizens of America, and future generations so thoroughly depend.74

68 Peter U. Clark et al., Sea-level commitment as a gauge for climate policy, Nat. Clim. Chang., 8:648-659 at 654, Figure 1 (2018) https://doi.org/10.1038/s41558-018-0226-6 (restricted access, available upon request); Ute Kloenne et al., Only halving emissions by 2030 can minimize risks of crossing cryosphere thresholds, Nature Clim. Chang., 13:9-11 at 10, Figure 1 (2023) https://doi.org/10.1038/s41558-022-01566-4 (restricted access, available upon request)
69 If the Court would like more information on the ecological and human impacts of 2.0°C of warming, we would be happy to provide it upon request.
70 Dr. James Hansen worked at NASA for 46 years and served as the Director of NASA’s Goddard Institute for Space Studies (GISS) for 32 years. Currently, he serves as Director of the Program on Climate Science, Awareness and Solutions at Columbia University’s Earth Institute.
https://people.climate.columbia.edu/users/profile/james-e-hansen - ::text=James Hansen, formerly Director of space science program of Dr.,
72 Expert Report of James E. Hansen, Ph.D., Juliana v. United States, 339 F. Supp. 3d 1062, No. 6:15-cv-01517-TC (D. Or. Jun. 28, 2018), ECF No. 274-1 at 23; and also 4 (“[T]he political guardrail of 2°C of warming (corresponding approximately to an atmospheric CO₂ concentration of ~450 ppm) is highly dangerous, and that an initial target of < 350 ppm CO₂ is justified by the relevant science.”)
Critical finding #3
Remaining at today's currently-too-high temperatures and reaching or exceeding 1.5°C could trigger multiple climate tipping points further endangering human rights

B.20. Climate tipping points—also known as points of no return—are critical thresholds that, if crossed, would lead to large and likely irreversible changes in a component of the Earth’s climate system that contributes significantly to the well-being of humanity. Tipping points do not stand alone. If one tipping point is crossed, it increases the likelihood of precipitating other tipping points, too—risking a “tipping cascade” of impacts that may further reinforce global warming and result in runaway heating that cannot be controlled. The best available science finds that heating of up to 1.5°C or beyond for any length of time could drive our planet across several of these climate tipping points and possibly cause a tipping cascade.

B.21. With the atmosphere already at a current warming of at least 1.1°C, IPCC assessments indicate that the risk of exceeding tipping-point thresholds is already “moderate”, and could be “high” with warming above 1.5 °C. This means that “limiting warming in line with the Paris Agreement might still suffice to avoid passing multiple thresholds.” In other words, adopting 1.5°C as a legal standard to protect human rights is akin to betting this protection on a coin flip.

B.22. In September 2022, researchers updated a comprehensive reassessment of climate tipping points to focusing on tipping points breached at three levels of global warming: current levels, 1.5°C, and above 1.5°C. The investigators identified the approximate temperature threshold at which 16 core tipping points that are triggerable by global warming will become irreversible and result in significant ecological and human impacts. At 1.5°C of global warming, four of

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80 All the findings in this paragraph are in: David I. Armstrong McKay et al., Exceeding 1.5°C global warming could trigger multiple climate tipping points, Science, 377(1171):1-10, see especially 3, Table 1 (2022) https://doi.org/10.1126/science.abn7950.
these sixteen large-scale, irreversible, and destabilizing “tipping points” in the global climate system are “likely” to be crossed, including (i) the collapse of the Greenland ice sheet; (ii) the collapse of West Antarctic ice sheet; (iii) the abrupt thaw of boreal permafrost; and (iv) the die off of 70-90% of tropical and subtropical coral reefs. Furthermore, at ~1.6°C of global warming, abrupt loss of sea ice over the Barents Sea north of Scandinavia is expected. As global warming and the Earth's energy imbalance increase, it is more likely than not that additional tipping points will be crossed. Due to this increased risk of triggering irreversible and devastating tipping points at higher levels of warming, the comprehensive reassessment concludes that “[t]he Earth may have left a safe climate state beyond 1°C global warming.”

B.23. One key tipping point of concern for Latin America is the Amazon rainforest, which is currently positioned to rapidly transition to a non-forested landscape due to climate change and human industrial and agricultural activities. In terms of a tipping cascade, the Amazon is intimately linked via long-distance climactic connections to the Tibetan Plateau. Tibetan Plateau snow cover has been losing stability since 2008, portending similar instability in the Amazon via cascading tipping dynamics.

B.24. Another tipping element is the “AMOC”, the Atlantic meridional overturning circulation. This element could have a tipping threshold as low as 1.4°C of global warming and would impact snow cover in the Andes. If global warming proceeds on its current path towards exceeding 2.0°C and nearing 3.0°C, then potential slowing of the AMOC would trap heat in the southern hemisphere and drive low-to-no snow austral winters in the Andes about 20 years earlier at one third of the local warming level than in the North American cordillera.

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85 David I. Armstrong McKay et al., Exceeding 1.5°C global warming could trigger multiple climate tipping points, Science, 377(1171):1-10 at 3, Table 1 (2022) https://doi.org/10.1126/science.abn7950.
B.25. On this current global warming pathway, ocean acidification will also increase and reduce coral reef carbonate production by 149% on top of the near-complete loss of thermal refugia from heatwaves that would occur at 1.5°C. The Arctic Ocean will become ice free in most September months, and long-term committed sea-level rise would increase 4 to 10 metres or even exceed 10 metres as the likelihood of Greenland and Antarctic ice-sheet destabilization increases. Fifty to 70% of Andean and Alaskan glacier volume will disappear while western North American glaciers will lose 95-100% of their volume. In fact, at 2.0°C of global warming, which the globe currently is not on track to achieve, marine animal biomass will decrease by 5% or more while beluga whales, bowhead whales, and narwhals will lose at least 25% of their summer Arctic habitat, including nearly all of their habitat around the Canadian Arctic Archipelago. Also at 2.0°C of global warming, ocean warming alone would rival all current anthropogenic stressors (e.g., disturbance, disease, aquaculture, pollution, fishing, energy production, etc.) for marine extinction. If global greenhouse gas emissions continue to increase through the 21st century, then 40-60% of marine species are at risk of extinction, wiping out the marine biodiversity that has evolved over the last 50 million years—which would rival the five great mass extinctions of the last 500 million years.

Conclusion

B.26. The above scientific findings are only a glimpse of the devastation and dangers of allowing global heating to reach and remain at 1.5°C. As demonstrated by the examples above and those in Annex C, climate-related disasters are like landmines. Both indiscriminately kill innocent civilians, cause injuries that can last a lifetime,

92 Peter U. Clark et al., Sea-level commitment as a gauge for climate policy, Nat. Clim. Chang., 8:648-659 at 654, Figure 1b (2018) https://doi.org/10.1038/s41558-018-0226-6 (restricted access, available upon request).
93 David R. Rounce et al., Global glacier change in the 21st century: Every increase in temperature matters, Science, 379(6627):1-6 at 4, Figure 4 (2023) https://www.science.org/doi/10.1126/science.abe1324 (restricted access, available upon request).
94 Derek P. Tittensor et al., Next-generation ensemble projections reveal higher climate risks for marine ecosystems, Nat. Clim. Chang., 11: 973-981 at 977, Figure 3 (2021) https://doi.org/10.1038/s41558-021-01173-8.
95 Philippe Chambault et al., Future seasonal changes in habitat for Arctic whales during predicted ocean warming, Sci. Adv., 8(eabn2422):1-9 at 3, Figure 2 (2022) https://www.science.org/doi/epdf/10.1126/sciadv.eabn2422.
96 Justine L. Penn et al., Avoiding Ocean mass extinction from climate warming, Science, 376:524-526 at 525, Figure 1 (2022) https://www.science.org/doi/10.1126/science.abr0939.
97 Justine L. Penn et al., Avoiding Ocean mass extinction from climate warming, Science, 376:524-526 at 524-525, Figure 1 (2022) https://www.science.org/doi/10.1126/science.abr0939.
make community lands and homes unsafe or unliveable, exacerbate food and water insecurity, and more. In the climate context, atmospheric CO$_2$ below 350 ppm is analogous to a safe field that has been cleared of mines. 2023’s atmospheric carbon concentration that is expected to be higher than 420 ppm$^{98}$, and its attendant current heating of $\sim$1.1°C-1.3°C above pre-industrial levels, is analogous to climate minefields scattered across the globe, harming millions. Global heating of 1.5°C (approximately 420 ppm)$^{99}$ is analogous to even denser minefields and would cause harm to many more millions of people. A rise to 2.0°C (approximately 470 ppm) and higher is akin to carpeting the globe with climate devastation.$^{100}$ The only way to protect human rights is to clear the “mines” by reducing atmospheric CO$_2$ to 350 ppm or less as quickly as possible.$^{101}$ Just as the process of clearing a field of mines to restore protection of fundamental rights is methodical, time-intensive, and extremely intentional, so too must be States’ effort to reverse the climate crisis and restore the stability of the climate system. Inadequate ambitions and half measures will leave billions of humans—and most especially future generations—to live in constant fear of indiscriminate harm.

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$^{98}$ The 2022 annual mean concentration of atmospheric CO$_2$ was ~419 ppm. The 2023 level is expected to be greater than 420. The 2023 average will be available in January 2024 and can be accessed through the National Oceanic and Atmospheric Administration at https://gml.noaa.gov/webdata/ccgg/trends/co2/co2_annmean_mlo.txt.

$^{99}$ It is impossible to directly relate an atmospheric CO$_2$ level to a given temperature level of global warming due to the uncertainty in Earth’s climate sensitivity to atmospheric CO$_2$ (i.e., we have already emitted enough CO$_2$ to reach the Paris target once the climate system adjusts to these emissions). With the current likely range in Earth climate sensitivity of 2.5°C-4.0°C to a doubling of atmospheric CO$_2$ from the IPCC’s Working Group 1 AR6 Report, the best estimates are as follows: a rise to 1.5°C will likely result from approximately 420 ppm of atmospheric CO$_2$ with a best estimate range being 385 to 450 ppm; and a rise of 2.0°C will likely result from approximately 470 ppm of atmospheric CO$_2$ with the a best estimate range being 420 to 505 ppm.

$^{100}$ See note directly above.

$^{101}$ See the nine studies summarized in Annex D.
Annex C: Scientific findings on the effects of climate change on child health

Introduction

C.1. We stand in the midst of a climate emergency whose magnitude and urgency require an appropriately immense and urgent response.¹

C.2. The climate emergency is already exacting a brutal toll² on individuals and communities throughout the Americas, from the Arctic to Patagonia. Not a single State Party to the American Convention on Human Rights has been spared.

C.3. Insofar as States continue to allow the emergency to intensify, the harms to child health will intensify, too. Unless States act forcefully now, our children and theirs will inherit an inherently unstable world that lacks the necessary ecological and social stability to support even the most basic levels of health and wellbeing.³

C.4. The signatories to this Annex are associations of pediatricians who are well-placed to attest that young patient regularly present with the described harms in exam rooms, emergency clinics, and hospitals all around the world. In this Annex, the signatories offer the Court a curated synopsis of the vast body of scientific evidence examining the impact of human-induced climate change on child health.

C.5. The science summarized in this Annex demonstrates that each individual disaster that is caused or intensified by climate change—every heatwave, cyclone, drought, and flood—on its own, tremendously harms children and child health. The fact that ongoing CO₂ emissions are continuing to make such disasters even more powerful and frequent going forward, is unacceptable.

C.6. For example, in 2020, Hurricane Eta ravaged vast areas of Central America.⁴ Within days Eta was followed by Hurricane Iota. It was the first time in meteorological history that “two storms made landfall so close in time and place at Category 4

Climate change drove both hurricanes to intensify unusually quickly. The winds, floods, and torrential rains affected 3.5 million children by destroying their homes and classrooms, contaminating their water supply with diseases, and inflicting untold psychological stress. At least 42 children were killed. Others were orphaned. Thousands were displaced into shelters, where children, especially girls, were exposed to sexual abuse.

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10 United Nations Honduras, Honduras: Tormentas tropicales Eta e Iota, informe de situación No. 05 (Measures needed to be taken to prevent sexual abuse and violence in the shelters) https://honduras.un.org/sites/default/files/2020-12/SitRep%205%20Tormentas%20Eta%20Iota%20HN%202020.pdf (last accessed Dec. 6, 2023); UNFPA, Contar con datos que salvan vidas ayuda a UNFPA en la respuesta ante el Huracán Eta y Iota, (Data visualization helped the Honduran government and international organizations address children’s vulnerability to sexual violence in the shelters) https://lac.unfpa.org/es/news/contar-con-datos-que-salvan-vidas-ayuda-unfpa-en-la-respuesta-ante-el-hurac%C3%A1n-eta-y-ota (last accessed Dec. 6, 2023); BBC News, Boris Miranda, Los abusos sexuales a los que están expuestas niñas y adolescentes en albergues de Centroamérica por los huracanes Iota y Eta, https://www.bbc.com/mundo/noticias-america-latina-55431077 (last accessed Dec. 6, 2023).
C.7. Hurricanes Eta and Iota combined to form a single climate disaster. Cumulatively, the increasingly frequent and severe impacts of climate change are harming children and child health on a staggering scale.

**Key finding #1:**
All children are in a situation of extreme vulnerability to the harms caused by climate change because they are children.

C.8. The World Health Organization estimates that 88% or greater of the existing global burden of disease attributable to climate change occurs in children younger than 5 years old in both industrialized and developing countries and these “[e]ffects on children […] are already—and are projected to continue to be—disproportionately heavy.”

C.9. Climate change disproportionately burdens child health for four primary reasons.

C.10. First, children have distinct physiology. Children are not small adults. All their major vital organs are still developing. Consequently, when children are exposed to

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climate-induced heat, smoke, pollution, diseases, and stress, their bodies respond to these stimuli differently than adults’ bodies would. All told, the key physiological differences between children and adults that make children more vulnerable to the effects of climate change are:

a. Children have lower cardiac output than adults, a less-developed thermoregulatory system, a greater body surface-area-to-mass ratio, and produce more heat during exercise. As a result, children’s bodies produce or absorb more heat but are less able to dissipate it, making children more vulnerable to heat illness.

b. Children breathe faster with higher minute ventilation, which enables more polluted air to enter the lungs per unit of body weight. This makes children particularly vulnerable to the effects of air pollution, including pollution from burning fossil fuels and indoor air contaminated by mold spores after floods.

c. Because children’s lungs continue to grow and develop into young adulthood, their respiratory systems are especially susceptible to environmental damage.

d. A child’s immune system develops gradually during childhood. For that reason, children are more vulnerable than adults to dying from numerous diseases including diarrheal illnesses, one of the biggest killers of children globally.

children have unique metabolism, behavior, physiology and development characteristics.”)


23 See e.g. Pin Wang et al., Associations between long-term drought and diarrhea among children under five in low- and middle-income countries, Nature Comms., 13(3661):1–10 at 2 (2022) (“The World Health Organization estimated that in 2050, climate change could be responsible for approximately 32,954 additional diarrheal deaths worldwide among children aged 0–15 year. [...] In addition to causing mortality, diarrhea in children can also have lasting adverse effects such as impaired growth and cognitive development and increased susceptibility to chronic diseases.”) https://doi.org/10.1038/s41467-022-31291-
e. Children have higher metabolic demands, requiring more calories and water per unit of body weight. This makes child health especially vulnerable to malnourishment due to disruptions in food systems.

f. Children’s central nervous systems do not reach full maturation until their twenties, which makes children more susceptible to damage from neurotoxicants, and also dependent on adults to provide for their basic needs.

C.11. Second, children are in a formative window of psychosocial development. As illustrated in Figure C.1, exposure to severe stressors during childhood has a stronger and longer-term impact on a person’s mental health going forward, than if the exposure had occurred during adulthood. Thus, preventing exposure to severe stressors—including those brought on by climate change—is key to child mental health.

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24 Laura Watson et al., *Centile reference chart for resting metabolic rate through the life course*, 108:545-549 at 547 (2023) [https://adc.bmj.com/content/108/7/545](https://adc.bmj.com/content/108/7/545).


C.12. Third, **newborn health is uniquely vulnerable to permanent harm**. When mothers are exposed to heatwaves during pregnancy, it increases the risk that the newborn will be born preterm,\(^{29}\) with a lifelong disability,\(^{30}\) or stillborn.\(^{31}\) Maternal exposure to air pollution from fossil fuel development and combustion during pregnancy also harms newborn health, causing the newborn a range of permanent health impacts ranging from asthma to death.\(^{32}\)

C.13. Fourth, **children have more years of life ahead of them** than adults do. Today’s children will be exposed to a greater number (and greater severity) of adverse climate effects over the course of their lives than today’s adults will.\(^{33}\) Those effects will therefore adversely affect the entirety of children’s lives, unlike today’s adults who largely had childhoods free from climate-induced harms.

C.14. For these reasons, children’s exposure to adverse climate events makes them more susceptible than any other group to lifelong health effects arising from greenhouse gas pollution — pollution they had no part in creating.\(^{34}\)

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\(^{30}\) See e.g. Christopher P. Howson et al., *Born too soon: Preterm birth matters*, Reprod. Health, 10(Supp. 1):1-9 at 1 (2013) [http://www.reproductive-health-journal.com/content/10/S1/S1](http://www.reproductive-health-journal.com/content/10/S1/S1).

\(^{31}\) See e.g. Matthew Francis Chersich et al., *Associations between high temperatures in pregnancy and risk of preterm birth, low birth weight, and stillbirths: Systematic review and meta-analysis*, BMJ, 371(m3811):1-13 (2020) (Review of eight studies on stillbirths “all showed associations between temperature and stillbirth, with stillbirths increasing 1.05-fold (1.01 to 1.08) per 1°C rise in temperature.”) [https://doi.org/10.1136/bmj.m3811](https://doi.org/10.1136/bmj.m3811); Jenner Kanner et al., *Ambient temperature and stillbirth: Risks associated with chronic extreme temperature and acute temperature change*, Environ. Res., 189(109958):1-8 (2020) [https://doi.org/10.1016/j.envres.2020.109958](https://doi.org/10.1016/j.envres.2020.109958) (restricted access, available upon request); and L.B. Strand et al., *Maternal exposure to ambient temperature and the risks of preterm birth and stillbirth in Brisbane, Australia*, Am. J. Epidemiol., 175(2):99–107 (2012) [https://doi.org/10.1093/aje/kwr404](https://doi.org/10.1093/aje/kwr404).

C.15. While all children are at risk, certain populations of children are especially at risk. The most at-risk of all are children with chronic or pre-existing medical conditions, disabilities, and those who are socially and economically disadvantaged.35

![Figure C.2. Relationship between climate change and a number of child health inequalities.](image)

C.16. Among the State Parties to the Convention, approximately 18 million children have a disability, and over 68 million children live in conditions of social and economic disadvantage.37 The climate emergency exposes children in intersectional
situations to multiple layers of risk: it especially burdens them because they are children, and also because of their other situation(s) of risk.  

Key finding #2: Climate change exposes child health to harms that are multiple, overlapping, complex, long-term, and compound over time

C.17. While some climate effects are highly visible, such as an immediate death or bodily injury, many are not (see Figure C.3). Climate change’s less-visible effects take place within the body, the mind, on a microscopic scale (in the air, soil, or water), and in the infrastructure and social institutions that children depend on for health and survival.

C.18. A single climate event can harm child physical and mental health through multiple, overlapping pathways.\(^{40}\) By introducing an entirely new health problem that the child did not have before the event (such as asthma, a laceration, or an emotional trauma);

- By triggering or exacerbating a \textit{pre-existing health problem};

- By interacting with pollutants already in the environment to introduce a \textit{new kind of risk} to child health (such as floodwaters spreading industrial chemicals to contaminate cropland or drinking water);

- By \textbf{destroying physical items} that are necessary to meet a child’s needs (such as a house, school, health clinic, water main, road, or crop); and

- By \textbf{destabilizing social arrangements} that the child’s welfare depends on (such as their family, school, health care system, economy, or government).

C.19. As multiple harms from a single climate event ripple through a child’s environment, those harms interact with one another and compound. \textbf{As harms from climate events compound, they overdetermine} the child’s susceptibility to adverse health


outcomes such as poor nutrition, impaired child development, mental health problems, infectious diseases, and poor health in adulthood (see Figure C.4).

Figure C.4. A single climate-change event can easily affect child health through multiple pathways. These pathways compound with one another to overdetermine a child’s susceptibility to infectious diseases, depression, and poor health in adulthood.

C.20. Compound exposure is already happening. 90% of children in Latin America are already exposed to at least two climate-related shocks (such as heatwaves and flooding), and these numbers will rise insofar as the atmospheric concentration of greenhouse gases—especially CO₂—continues to increase.

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43 United Nations Children’s Fund (UNICEF), 9 out of 10 children in Latin America and the Caribbean are
C.21. Many effects of climate change harm child health in the long term, through adulthood. These long-term harms include permanent cognitive changes, predispositions to adult mental illnesses, and reduced educational achievement and earning potential which leads to poverty.

![Climate Change Harms the Health of Children](image)

Figure C.5. Climate change harms children over the long term throughout their development, from birth to adulthood.

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C.22. The next sections will present evidence documenting how specific climate-change events harm child health. This evidence will be presented in the following order:

a. Harms from extreme heat and heatwaves;
b. Harms from severe weather disasters such as storms, floods, hurricanes, landslides, and droughts;
c. Harms exacerbated by dangerous air quality due to fossil fuels;
d. Climate-related harms to mental health; and
e. Amplified harms to children who have additional risk factors.

**Key finding #3:**
Child health is uniquely vulnerable to heatwaves

C.23. Heatwaves are prolonged periods of excessive heat.47 Exposure to extreme heat is one of the gravest health threats in the 21st century due to global warming.48 Globally, children under the age of one year were exposed to 2.35 million more person-days of heatwaves each year in 2012-2021 as compared to 1996-2005.49 In 2022, 559 million children were exposed to high frequencies of heatwaves, and by 2050, the figure is predicted to increase nearly **four-fold** to over 2 billion affecting virtually every child on earth.50

C.24. The number of heat-related deaths in South America has been increasing since 2000.51 In Argentina, heat-related deaths have nearly doubled since 2000.52 In Paraguay they have more than doubled; in Chile, they have **more than tripled**, and in Ecuador they have increased **over 15-fold**.53 Currently, anthropogenic climate change is causing **more than 60%** of all heat-related deaths in Colombia, Ecuador,
Peru, Brazil, Costa Rica, and Guatemala; more than 40% of those in Chile, Paraguay, Panama, and Mexico; and 20% in Argentina and Uruguay.  

C.25. For each additional 1.0°C rise in ambient temperature above 29.0°C, adults experience a 1%-3% increase in mortality. For children, the increase is 50-100% higher. Infants and children under 5 are even more vulnerable. In other words, every degree of temperature rise creates an increased chance of death that is orders of magnitude higher for children.

C.26. There are twenty-seven different ways that a heatwave can kill a person. Put differently, heat triggers twenty-seven physiological pathways, each of which can lead to organ failure and death. Each pathway consists of a heat-triggered physiological response (i.e. ischemia, heat cytotoxicity, inflammation, disseminated intravascular coagulation, and/or rhabdomyolysis) that acts on one of seven vital organs (brain, heart, intestines, kidneys, liver, lungs, and pancreas). These pathways are diagrammed in Figure C.6 and illustrated in Figure C.7.

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Organs Damaged by Physiological Mechanisms Triggered by Heat Exposure

<table>
<thead>
<tr>
<th>Organs</th>
<th>Ischemia</th>
<th>Heat Cytotoxicity</th>
<th>Inflammatory Response</th>
<th>Disseminated Intravascular Coagulation</th>
<th>Rhabdomyolysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Heart</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Intestines</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Kidneys</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Liver</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Lungs</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Pancreas</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

**Figure C.6.** The 27 pathways through which heat exposure kills.61

![Figure C.6](image1)

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**Figure C.7.**
The physiological processes through which heat exposure damages organs.62

![Figure C.7](image2)

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https://doi.org/10.1161/CIRCOUTCOMES.117.004233.

https://doi.org/10.1016/S0140-6736(21)01208-3.
C.27. Even when heat exposure does not prove fatal, it can still cause heat rash (miliaria), heat exhaustion, dehydration, heat stroke, kidney disease, liver injury, respiratory illnesses, and electrolyte imbalance. Because heat lowers sleep quality, heatwaves indirectly cause diabetes, higher blood pressure, and lower immune functionality. Due to their developing physiology, infants and children are at a higher risk of developing heat-related illnesses than are healthy adults.

C.28. Heat triggers seizures. Seizures harm health because they cause brain damage. The higher a child's body temperature is during a seizure, the worse the brain damage that results. Seizures can also cause death. Currently, an estimated 10% of people suffer at least one seizure in their lifetime, and 3% of children suffer from febrile seizures. These seizures can be triggered by body temperature that becomes too hot for any reason, including a very hot day. People with epilepsy are at especially high risk of heat-related seizure. An estimated 0.6% of people have


70 Newton R. Matandirotya et al., Chapter 15: Assessing the climate change-related health hazards in Africa In: Climate Change and Health Hazards, pp. 293-305 at 294-295 (2023) https://link.springer.com/chapter/10.1007/978-3-031-26592-1_15 (restricted access; available upon request).


73 Medine I. Gulcebi et al., Climate change and epilepsy: Insights from clinical and basic science studies, Epilepsy Behav., 116(107791):1-11 at 2, 6, 7 (2021) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9386889/.

74 Medine I. Gulcebi et al., Climate change and epilepsy: Insights from clinical and basic science studies, Epilepsy Behav., 116(107791):1-11 at 2, 6, 7 (2021) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9386889/.


epilepsy, a number that is expected to rise because maternal exposure to heat during pregnancy increases the incidence of low birthweight, which increases risk of epilepsy.

C.29. Heat illness can cause mental illness. Higher temperatures are associated with increased substance abuse and mental health disorders, including depression. Numerous studies have documented a correlation between increased ambient temperatures and suicides. Increased heat also causes a marked increase in interpersonal violence, including domestic violence.

C.30. Heat makes it more difficult for children to learn on hot days. Children perform school tasks approximately 20% better if classroom temperature is lowered from 30°C to 20°C, with the optimum temperature for learning being 22°C.

85 Hyewon Lee et al., *Chapter 8: Heat exposure and mental health in the context of climate change* In: Heat exposure and human health in the context of climate change, Elsevier, pp. 155-187 at 174 (2023) (“The link between heat exposure and violence has been studied for a very long time. It has been consistently observed that high ambient temperature caused aggressive or violent behaviors of individuals towards others.”) [https://doi.org/10.1016/B978-0-12-819080-7.00008-2](https://doi.org/10.1016/B978-0-12-819080-7.00008-2); and Isabel Maria L. Silva et al., *Chapter 4: Climate change impact on mental health: Is nature fighting us back?* In: Climate change and health hazards, Springer, pp. 57-73 at 65, 67 (2023) [https://link.springer.com/chapter/10.1007/978-3-031-26592-1_4](https://link.springer.com/chapter/10.1007/978-3-031-26592-1_4) (restricted access, available upon request).
heat exposure further inhibits child cognitive development.\(^{88}\)

C.31. Maternal exposure to heatwaves during pregnancy harms newborn health.\(^{89}\) When pregnant mothers are exposed to heatwaves, it substantially increases the incidence of miscarriage,\(^{90}\) stillbirth,\(^{91}\) preterm birth,\(^{92}\) and low birth weight,\(^{93}\) and also increases risk of birth defects.\(^{94}\)

C.32. **Preterm birth** harms child health in many ways. Ten percent of babies born prematurely die directly as a result of their prematurity.\(^{95}\) Another 10% die from complications of preterm birth, such as infections.\(^{96}\) Preterm babies who survive infancy have an elevated risk of significant lifelong disability, and preterm birth currently accounts for 3.1% of all disabilities globally.\(^{97}\) Thus, when climate change increases the number of unusually hot days, it reduces newborn’ odds of being born alive and healthy, increases their risk of dying shortly after birth, and increases their

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chance of being born with a lifelong disability.

C.33. Babies born with **low birth weight** have a much greater risk of dying during childhood or having poor neurocognitive development, poor educational attainment, and a greater risk of chronic diseases such as heart disease and diabetes in adulthood. Babies born underweight have worse health outcomes in childhood and adulthood than their normal birth-weight peers. The percentage of newborns born underweight is expected to increase as the climate crisis intensifies.

C.34. **Birth defects** caused by maternal heat exposure during pregnancy include defects of the heart, hypospadias, congenital cataracts, renal agenesis/hyoplasia, spina bifida, and craniofacial defects. Risk of birth defects generally increases with duration and intensity of maternal heat exposure.

C.35. Increased heat raises the risk of future **pandemics** by expanding the geographical and seasonal habitats of the mosquitoes and ticks that are vectors for malaria, dengue, Zika, and Lyme disease.

C.36. Regarding malaria, children are more likely than adults to die from malaria or suffer complications such as anaemia, cerebral malaria, and long-term nerve problems.

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C.37. Dengue has increased **eight-fold** globally since 2000, largely due to climate change. Incidence is rising throughout Latin America, No treatment for dengue exists, and current medicines treat only its symptoms (fever and severe pain). According to UNICEF, children are at especially risk of dying from dengue. For example, Peru’s 2023 dengue outbreak killed 31 children.

C.38. **Diarrhoeal diseases** are already a leading cause of death for children under 5 years old globally, and heat increases the range of diarrhoea-causing pathogens such as cholera. Warmer waters also encourage blooms of toxic algae.

C.39. Children spend more time **playing outdoors** than adults, which generally benefits their physical and mental health. However, more frequent heatwaves make it harder—and at some temperatures, dangerous—to play outdoors.

C.40. Children in situations of poverty are particularly vulnerable to the adverse health impacts of extreme heat due to **poor access to air conditioning**, shelter, clean water, and healthcare facilities.

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C.41. **Children who work outdoors** are at especially high risk for heat-related illness and death. Central America has recently seen an alarming rise in deaths of agricultural-working children and young adults from **heat-related kidney failure**.\(^{116}\) The rise is so extreme that this heat-related form of kidney failure is now the **second leading cause of death** in Nicaragua and El Salvador.\(^{117}\) These children are often exposed to extreme heat without adequate acclimatization or preventive measures to avoid heat-related illness.\(^{118}\) Yet because of climate change, “[w]e may have now reached a physiological limit, in terms of heat exposure, at which acclimatization and behavioral modifications can no longer overcome the biologic stressors of [working outdoors] in these hot spot communities.”\(^{119}\)

C.42. In 2020, heat waves exposed **98 million more people** globally to food insecurity per year as compared to 1981-2010.\(^{120}\) That is because rising temperatures reduce the duration of crop growth in many countries, which in turn reduces crop yields—and increases the risk of child malnutrition.\(^{121}\)

C.43. For all of these reasons, heat is among the most dangerous of climate hazards for children.\(^{122}\) Therefore, climate-linked heatwaves put the health and survival of children at risk.\(^{123}\)

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\(^{118}\) Alexandra Adams et al., *Climate change and human health in Montana: A special report of the Montana Climate Assessment*, 1-187 (2021) https://scholarworks.montana.edu/xmlui/handle/1/16028.


\(^{122}\) World Health Organization (WHO), *Heatwaves*, https://www.who.int/health-topics/heatwaves#tab=tab_1 (last accessed Dec. 6, 2023).

**Key finding #4:**

**Child health is uniquely vulnerable to storms, floods, landslides, and droughts**

C.44. Storms (including hurricanes), floods, landslides, and droughts are on the rise in the Americas due to climate change. These disasters kill thousands in Latin America every year, with children being especially vulnerable.

Figure C.7. A comparison of the total number of disaster events by type from 1980-1999 vs. 2000-2019.

C.45. Storms (including cyclones) unleash heavy rains that can trigger landslides. Landslides have increased **tenfold** in the past 50 years, and 81% of the people killed in landslides in Latin America and the Caribbean live in poor or informal settlements. The victims are often children. For example, a single landslide in Guatemala triggered by hurricanes Eta and Iota killed between 22 and 30 children.

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127 Ugur Ozturk et al., *How climate change and unplanned urban sprawl bring more landslides*, Nature, 608:262-265 at 262 (2022) [https://doi.org/10.1038/d41586-022-02141-9](https://doi.org/10.1038/d41586-022-02141-9).


C.46. Storms also produce floods, which are the deadlist of all climate-related disasters. In 2019, floods were responsible for 43.5% of all deaths (including those of children) from weather events globally.  

C.47. In the Caribbean, the number of children displaced by storms and floods grew six-fold between 2013-2019 due to climate change.  

C.48. Floods increase the spread of numerous vector-borne diseases.  

C.49. Homes damaged by floodwaters tend to harbor mold, mycotoxins, and dust mites, which cause respiratory problems for families when they move back into their water-damaged houses. Exposure to mold triggers inflammation, upper airway symptoms, cough, wheeze, and asthma, among other adverse health impacts.  

C.50. Floods damage water infrastructure. Such damage contaminates drinking water with sewage and toxic agro-industrial chemicals. Contaminated water also exposes children to infectious diseases such as cholera; typhoid; respiratory infections; skin diseases; and gastrointestinal illness. In adults,  

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140 United Nations Children's Fund (UNICEF), The climate crisis is a child rights crisis: Introducing the children's
gastrointestinal diseases are often mild, but for children they are much more severe, and can be fatal. Waterborne infections cause diarrhea, one of the biggest killers of children globally.

C.51. Floods disrupt food systems through at least three pathways. First, floods destroy crops. Second, polluted floodwaters carry industrial and agricultural chemicals, which contaminate cropland and future crops. Third, floods wash away topsoil, especially in areas that have been deforested or overgrazed, thereby reducing future crop productivity. By disrupting the food supply, floods increase food insecurity and contribute to child malnutrition.

C.52. Droughts, too, contribute to child undernutrition. Droughts dry out fields, lower water availability, reduce seed germination, change the dynamics of crop diseases, lower the nutritional value of crops, and sometimes result in the full loss of a harvest. Drought-induced crop failure and economic hardship are already causing food insecurity in Central America, particularly in children ages 5 and younger, which will worsen as warming is allowed to continue.

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141 See Instituto Mexicano del Seguro Social, Enfermedades gastrointestinales (2023) (children under 5 years are at greatest risk of gastrointestinal illness) http://www.imss.gob.mx/salud-en-linea/enfermedades-gastrointestinales.


150 IPCC, Chapter 12: Central and South America In: Climate Change 2022: Impacts, Adaptation and
C.53. Droughts increase children’s risk of infectious diseases such as cholera because drought limits families’ access to clean water for drinking, cooking, hygiene, and sanitation.153

C.54. **Severe weather** cuts off access to medical care by washing out roads, damaging medical facilities, or forcing facilities to close due to lack of water.154 Such injuries to the health system exacerbate the health crises that accompany climate disasters.

C.55. Storms, floods, landslides, and drought have all been associated with mental health disorders (see ¶¶ C.70 et seq.) and increased violence against children.155

C.56. Alone, each of these severe weather events affects food security and has long-term effects on child nutrition, with the most disadvantaged children being at the greatest risk.156 When such crises overlap, their cumulative impacts are extreme.

C.57. Due to overlapping climate impacts, some regions are particularly vulnerable to climate-induced **migrations and displacements**. In Latin America, the regions most vulnerable to climate-induced displacement are the Andes, northeastern Brazil, and northern Central America.157

**Key finding #5:**

**Child health is uniquely vulnerable to air pollution caused directly and indirectly by fossil fuel combustion**

C.58. Although combustion of coal, oil, and natural gas causes climate change, it also creates a parallel crisis of air pollution. Combustion of these fuels releases massive amounts of dangerous air pollutants including fine particulate matter (airborne fine respirable particles with an aerodynamic diameter of 2.5 μm or less, also known as PM$_{2.5}$), sulfur dioxide, nitrogen oxides, polycyclic aromatic hydrocarbon, mercury, and volatile chemicals that form ground-level ozone.

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C.59. Burning fossil fuels also increases the frequency and intensity of wildfires.\(^{158}\) Wildfire smoke pollutes the air up to thousands of kilometers away.\(^{159}\)

C.60. The World Health Organization (WHO) establishes safety limits for pollutants resulting from fossil fuel combustion and smoke.\(^{160}\) 99% of the world’s population breathe air that exceeds those limits.\(^{161}\) WHO estimates that 7 million people, many of them children, die prematurely early every year from breathing these pollutants.\(^{162}\)

C.61. These pollutants take a major toll on child health through multiple pathways.\(^{163}\)

C.62. Being closer to the ground increases children’s exposure to air pollution from car exhausts.\(^{164}\)

C.63. When a pregnant mother is exposed to air pollution from burning fossil fuels, her exposure increases the newborn’s risk of serious medical conditions including


cancer, \(^\text{165}\) autism, \(^\text{166}\) behavior problems, \(^\text{167}\) high blood pressure, \(^\text{168}\) obesity, \(^\text{169}\) and lung problems including asthma. \(^\text{170}\)

**Figure C.8.** Impacts of air pollution during pregnancy on birth outcomes and lung development. \(^\text{171}\)

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\(^\text{168}\) Mingyu Zhang et al., *Maternal exposure to ambient particulate matter ≤2.5 μm during pregnancy and the risk for high blood pressure in childhood*, Hypertension, 72(1):194-201 (2018) [https://doi.org/10.1161/HYPERTENSIONAHA.117.10944](https://doi.org/10.1161/HYPERTENSIONAHA.117.10944).


C.64. Maternal exposure to air pollution during pregnancy also increases the newborn’s risk of being stillborn, born preterm, underweight, or dying during infancy. Babies born preterm or underweight who survive infancy have an elevated risk of lifelong disability and poor health, including heart disease and diabetes.

C.65. Exposure in the brain, childhood exposure to air pollution can impact a child’s ability to learn. Such exposure has also been linked to higher rates of depression, anxiety, suicide risk, and neurodevelopmental disorders such as autism. Such exposure has also been associated with increased risk of schizophrenia.

C.66. Air pollution from burning fossil fuels can trigger or worsen juvenile idiopathic arthritis.

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C.67. Exposure to environmental air pollutants can increase a child’s risk of developing asthma 60-fold.\textsuperscript{184}

C.68. Once a child has asthma, exposure to fossil fuel pollution can trigger or worsen asthma attacks.\textsuperscript{185} Severe asthma attacks can be fatal.

C.69. When pollutants from fossil fuel combustion interact with sunlight on a hot day, the combination produces tropospheric ozone (O\textsubscript{3}). This pollutant increases asthmatic children’s need for emergency medication and heightens allergies.\textsuperscript{186}

C.70. Plants produce more pollen in response to higher atmospheric levels of CO\textsubscript{2}, and children under 24 months are especially vulnerable to developing “early wheeze” as a result, especially in agricultural communities.\textsuperscript{187}

**Key finding #6:**
**Climate change has particularly deleterious effects on child mental health**

C.71. Children are in a formative window of psychosocial development.\textsuperscript{188} As a child develops through adolescence, their mental health loses plasticity and begins to take on a trajectory.\textsuperscript{189} Although a trajectory is not destiny, exposure to severe stressors during childhood tends to have a formative impact on child mental health going forward in life.\textsuperscript{190}

C.72. Dramatic disasters such as cyclones, floods, wildfires, and landslides negatively impact child mental health,\textsuperscript{191} and can be inherently traumatic.

C.73. Slower-onset climate harms can be even more harmful. A meta-analysis of studies looking at the health impacts of extreme weather disasters on children found that “the cumulative stress brought on by slower-onset but chronic climate related

\textsuperscript{186} Gennaro D'Amato et al., The effects of climate change on respiratory allergy and asthma induced by pollen and mold allergens, Allergy, 75:2219–2228 at 2225 (2020) https://doi.org/10.1111/all.14476.
\textsuperscript{187} Gennaro D'Amato et al., The effects of climate change on respiratory allergy and asthma induced by pollen and mold allergens, Allergy, 75(9):2219–2228 at 2223 (2020) https://doi.org/10.1111/all.14476.
changes like severe drought or sea-level rise” tend to lead to the most “serious mental health problems including depression and suicidality.”\textsuperscript{192}

C.74. Severe climate stressors often leave children struggling with post-traumatic stress disorder,\textsuperscript{193} depression, anxiety, phobias, sleep disorders, attachment disorders, substance abuse, and suicidality.\textsuperscript{194}

C.75. These mental health struggles in turn can lead to problems with emotion regulation, cognition, learning, behavior, language development, and academic performance.

C.76. Exposure to climate disasters also adversely affects children’s ability to learn effectively due to family loss or separation, school interruption, scarcity of food or water, home evacuation, and public service outages during crucial stages of their growth and development.\textsuperscript{195}

C.77. Climate change can impact a child’s sense of hope by diminishing their ability to realistically imagine a viable future for themselves. A 2022 UNICEF poll of almost 250,000 respondents worldwide found that two-thirds of young people in Latin America and the Caribbean considered moving to another city or country because of climate change.\textsuperscript{196}


\textsuperscript{195} Federica Perera et al., \textit{Climate change, fossil-fuel pollution, and children’s health}, N. Engl. J. Med., 386:2303-2314 at 2304-2307 (2022) \url{https://www.nejm.org/doi/full/10.1056/NEJMra2117706}; Daniel Martinez Garcia et al., \textit{Extreme weather-driven disasters and children’s health}, Int. J. Health Serv., 46 (1):79 at 88 (2016) (“Abrupt disruptions in a child’s life such as family loss or separation; school interruption; changes in food and water supply and shelter conditions; and public service outages may cause direct acute shock and other emotional trauma, as well as longer-term indirect effects.”) \url{https://doi.org/10.1177/0020731415625254}.

C.78. More broadly, child mental health is negatively impacted by an awareness of the gravity and urgency of climate change, commonly referred to as climate anxiety. A global survey of 10,000 children—including from low-middle income countries—found that,

[a] large proportion of children and young people around the world report emotional distress and a wide range of painful, complex emotions (sad, afraid, angry, powerless, helpless, guilty, ashamed, despair, hurt, grief, and depressed). Similarly, large numbers report experiencing some functional impact and have pessimistic beliefs about the future (people have failed to care for the planet; the future is frightening; humanity is doomed; they won’t have access to the same opportunities their parents had; things they value will be destroyed; security is threatened; and they are hesitant to have children).

C.79. Children’s climate anxiety is exacerbated by a sense of betrayal at government actions that continue to contribute to climate change, as well as woefully inadequate government efforts to address the problem.

C.80. Many children are exposed to multiple harms from climate change that cut across many layers of their lived experience. As the various layers of climate risk overlap and compound, they impose a mounting psychological toll on young people and

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200 See, e.g., UNHCR, *Analytical study on the relationship between climate change and the full and effective enjoyment of the rights of the child*, A/HRC/35/13 at 18 (2017) [https://www.ohchr.org/en/documents/reports/analytical-study-relationship-between-climate-change-and-full-and-effective](https://www.ohchr.org/en/documents/reports/analytical-study-relationship-between-climate-change-and-full-and-effective) (“Climate change and the impacts of traumatic stress connected to climate change, such as war/insecurity, sexual and physical violence and witnessing deaths and injury related to extreme weather disasters, negatively affect children’s mental health. Children who lose a family member or experience life-threatening situations as a result of the impacts of climate change have a higher chance of experiencing post-traumatic stress, anxiety disorders, suicidal ideation, and depression. Disasters can also affect children’s cognitive capacity with corresponding impacts on their emotional well-being. For example, children affected by El Niño during early childhood posted lower scores in language development, memory and spatial reasoning than other children of a similar age. [...] Lower cognitive functioning in early life has been shown to increase the risk of future mental health problems. [...]”); Zhiwei Xu et al., *Climate change and children’s health: A call for research on what works to protect children*, Int. J. Environ. Res. Public Health, 9:3298-3316 at 3308 (2012) (“Climate change is threatening a number of fragile ecosystems [...]. Children’s health depends on the continuous supply of various ecological services—‘the conditions and processes through which natural ecosystems, and the species that make them up, sustain and fulfill human life’ [...]”, and ecological services are underpinned by biodiversity which is also threatened by a number of climate change mechanisms. In addition,
can predispose them to having adverse mental health outcomes as adults.\(^{201}\)

C.81. These harms are exacerbated by the fact that mental health is under-resourced in Latin America. Latin America has only 9 mental health workers per 100,000 people, as compared to 69 in the Caribbean and 125 in the United States.\(^{202}\) In addition, the mental health resources that currently exist in Latin America are generally not child- and adolescent-friendly due to a lack of professional training programs in child and adolescent mental health.\(^{203}\)

**Key finding #7:**

**Climate change especially burdens children in situations of intersectional vulnerability**

C.82. Climate change operates as a risk multiplier. It compounds risks for populations that are already in situations of vulnerability because such populations have a more limited capacity to adapt to or avoid new threats and impacts.\(^{204}\) Thus, intensification of the climate emergency will further endanger child health by worsening global inequality and environmental injustice.\(^{205}\)

C.83. Children in poverty bear a disproportionate burden.\(^{206}\) Due to a lack of structural and economic resources, children in low-middle income countries such as Bolivia, Haiti, Honduras, and Nicaragua\(^{207}\) are more susceptible to the consequences of climate change than are children living in high-income (and high emitting) countries such as the United States and Canada.\(^{208}\) Low-middle income countries will experience an increased burden of avoidable deaths among children under 5 years old due to the projected increase in diarrhea, malaria, and nutritional deficiencies that will be

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\(^{208}\) The World Resources Institute, This interactive chart shows changes in the world’s top 10 emitters, World Resources Institute, https://www.wri.org/insights/interactive-chart-shows-changes-worlds-top-10-emitters (last accessed Dec. 6, 2023).
caused by climate change.\textsuperscript{209} Low-middle income countries will also experience an increase in the risk of pregnancy complications, preterm delivery, and low birthweight due to the expected increase in malaria, dengue fever, and schistosomiasis among pregnant women due to climate change.\textsuperscript{210}

C.84. Indigenous populations are at disproportionate risk of climate-related increases in infectious tropical disease due to inadequate access to healthcare, extreme poverty, and the fact that their native lands are often exploited for mining and other forms of environmental degradation.\textsuperscript{211} Such situations are unfolding among the Yanomami Indigenous people in Amazonian Venezuela and Brazil, the Wayuu in La Guajira in Colombia near the Venezuela border, and others.\textsuperscript{212}

C.85. Although wildfire smoke causes two premature deaths per 100,000 people annually across South America on average, \textit{wildfire smoke is twice as deadly in Indigenous territories}—and in some Indigenous territories in Bolivia and Brazil, it is \textit{six times} as deadly.\textsuperscript{213}

\textbf{Conclusion}

C.86. There are moments in history when simply following inherited norms by perpetuating an unjust status quo is insufficient and unacceptable. Instead, such moments call us to rise to the generational challenge and do what is necessary for continued human progress and survival. The climate emergency presents us with such a moment.

C.87. When a newborn takes their first breaths in the world, their breaths should be clear and easy. That is their birthright. Yet as pediatricians, we see increasing number of newborns whose \textit{first breaths are full of struggle, pain, and peril}. For what noble purpose are these tiny, innocent beings—who had no part in creating this crisis—making such a tremendous sacrifice? It is for no purpose other than to pay for States’ desire to continue emitting greenhouse gases with indifference to the result.


\textsuperscript{210} Charlotta Rylander et al., \textit{Climate change and the potential effects on maternal and pregnancy outcomes: An assessment of the most vulnerable — the mother, fetus, and newborn child}, Glob. Health Action, 6(19538):1-9 at 3 (2013) \url{https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3595418/pdf/GHA-6-19538.pdf}.


Annex C.32
C.88. As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power as pediatricians to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.
Important scientific studies on the limit of atmospheric CO₂ required to protect human rights

This annex presents a curated bibliography of important scientific studies, going back to 2008. These studies address why the annual mean concentration of CO₂ in Earth’s atmosphere must fall from current levels of ~420 parts per million (a level currently resulting in ~1.1°C to 1.3°C of warming above pre-industrial levels) to below 350 parts per million (the 350 ppm limit) as soon as possible and no later than 2100 to avoid further exacerbating violations of human rights. Additionally, the studies discuss the dangers of remaining above the 350 ppm limit, and the associated risks of reaching and remaining at the Paris temperature target of 1.5°C of warming above pre-industrial levels.

Synopsis: This scientific article explains that the UN’s Paris Agreement goal of keeping global warming between 1.5°C and 2.0°C is dangerously obsolete, will result in hundreds of millions of pollution deaths, is poised to trigger multiple tipping elements in the Earth system, and imposes an immense burden on young people and future generations. The article further explores ways to avoid these harms via rapid defossilization and climate restoration efforts that are both technically feasible and economically viable.

Link: https://www.science.org/doi/10.1126/sciadv.adh2458
Synopsis: This research reinforces that: i) greenhouse gas emissions are one of the most important drivers of anthropogenic impacts on Earth’s energy budget; ii) the planetary boundary for atmospheric CO₂ concentration is 350 ppm; iii) human activities brought the climate system outside of its safe operating space around 1988; and iv) today’s level of atmospheric CO₂ concentration places Earth even further outside the safe operating space. The research suggests the possibility of extreme Earth system impacts even at 1.5°C warming, with risks already markedly increasing above 1.0°C of warming.

Johan Rockström and 50 Others, *Safe and Just Earth System Boundaries, 619 Nature 102* (2023)
Link: https://www.nature.com/articles/s41586-023-06083-8
Synopsis: This study proposes various Earth system boundaries for maintaining the resilience and stability of the Earth system and minimizing exposure to significant harm to humans from Earth system change. The study determines that the just boundary for avoiding significant harm to tens of millions of people should be set at or below 1.0°C of average surface temperature.
increase above pre-industrial levels, which is only achieved through keeping atmospheric CO$_2$ below 350 ppm.

**Nico Wunderling and 7 Others, Global Warming Overshoots Increase Risks of Climate Tipping Cascades in a Network Model, 13 Nature Climate Change 75 (2022)**

**Link:** https://www.nature.com/articles/s41558-022-01545-9

**Synopsis:** This study looks at a range of temperature overshoot scenarios using a stylized network model of four interacting climate tipping elements to investigate the danger of crossing tipping-point thresholds and the high likelihood of crossing these thresholds under current policies and actions. It also identifies a high climate-risk zone at or above 1.5°C and explains that to avoid tipping events final convergence temperatures must fall substantially below 1.5°C in the long run with safe levels found only at global temperatures lower than the current levels.

**David Armstrong McKay and 9 Others, Exceeding 1.5°C Global Warming Could Trigger Multiple Climate Tipping Points, 377:6611 Science 1 (2022)**

**Link:** https://www.science.org/doi/10.1126/science.abn7950

**Synopsis:** This scientific article identifies a series of irreversible climate tipping points in Earth’s climate system that are increasingly likely to be triggered as global average surface temperature increases to 1.5°C or 2.0°C above pre-industrial levels, leading to dramatic and difficult to predict consequences for all other regions of the world. Avoiding such tipping points, or a safe climate system, is only possible by maintaining a climate with a global mean temperature less than 1.0°C.


**Link:** https://www.science.org/doi/10.1126/science.1259855

**Synopsis:** This article updates the planetary boundary framework to identify levels of anthropogenic perturbations below which the risk of destabilization of the Earth System is likely to remain low. Based on analysis of several human factors affecting Earth System functioning, the article narrows the planetary boundary to 350 to 450 ppm, with climate risks increasing above 350 ppm, and cautions against moving too far away from a Holocene-like state. It finds that the upper limit for a safe climate is atmospheric CO$_2$ <350 ppm.


**Link:** https://doi.org/10.1371/journal.pone.0081648

**Synopsis:** This scientific article analyzes different sets of climate data to conclude that society should reassess what constitutes a “dangerous level” of global warming. It uses the atmospheric CO$_2$ limit of <350ppm to determine the magnitude of emission reduction needed to stabilize the climate system and
avoid potentially disastrous impacts on young people, future generations, and nature.


**Link:** [https://www.nature.com/articles/461472a](https://www.nature.com/articles/461472a)

**Synopsis:** This article identifies and proposes several planetary boundaries that, if transgressed, will increase the risk of irreversible climate change. It cautions that human changes to atmospheric CO$_2$ should not exceed 350 ppm by volume if human development is to continue.


**Synopsis:** This study uses paleoclimate data to show that long-term climate has high sensitivity to climate forcings and that the global mean CO$_2$ of 385 ppm is in the dangerous zone. It further explains that an initial CO$_2$ target of 350 ppm is supported by the data and necessary to avoid irreversible catastrophic effects and maintain the climate to which humanity, wildlife, and the rest of the biosphere are adapted.
Annex E

The 1.5°C temperature target conflicts with numerous provisions of the American Convention on Human Rights, United Nations Framework Convention on Climate Change, and Paris Agreement and should be replaced with a science-aligned target that protects human rights for all

E.1. It is well established that this Court has broad and non-restrictive authority to interpret other treaties concerning the protection of human rights in the American States.¹ This is relevant because the States of Colombia and Chile have asked this Court to address States’ obligations to prevent climate phenomena in light of the American Convention on Human Rights (“Convention”) together with the Paris Agreement.²

E.2. While courts are often asked about States’ obligations with respect to the temperature targets of 1.5°C-2.0°C set forth in Art. 2 §(1)(a) of the Paris Agreement, courts are rarely asked to carefully consider the broader commitments within the Paris Agreement and its relationship with human rights instruments.³ Consequently, the Court’s opinion on this question asked by Colombia and Chile will set—and steer—the trajectory of this global conversation.

E.3. Importantly, since all OAS Member States have also ratified the United Nations Framework Convention on Climate Change (“UNFCCC”) and the Paris Agreement, States have dual obligations stemming from the Convention as well as the international climate instruments. In addition to the obligation to use best available science to address the climate crisis,⁴ the Convention, this Court’s jurisprudence

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¹ American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22, 1969, Art. 64(1); and I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003, Series A No. 18, para. 53 (This Court “has established some guidelines on the interpretation of international norms other than the American Convention. Principally, it has considered that that Article 64(1) […] when referring to the authority of the Court to provide an opinion on ‘other treaties concerning the protection of human rights in the American States,’ is broad and non-restrictive.”) see also paras 48 and 54.
² I/A Court H.R., Request for an Advisory Opinion submitted by Chile and Colombia on the Climate Emergency and Human Rights, January 9, 2023, IV(A)(1).
and Advisory Opinions, the UNFCCC, and the Paris Agreement—oblige OAS Member States to:

a. ensure equity;  

b. support persons in vulnerable situations, especially children; 

c. safeguard food security; 

d. eradicate poverty;  

e. protect the integrity of ecosystems and biodiversity; 

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5 United Nations Framework Convention on Climate Change, Art. 3 §1 (May 9, 1992) (“The Parties should protect the climate system for the benefit of present and future generations of humankind, on the basis of equity [...]”); Paris Agreement, Preamble, Arts. 2 §2, 4 §1, and 14 §1 (Dec. 12, 2015); American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22, 1969, Art. 24; I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 67 (“[E]nvironmental damage ‘will be experienced with greater force in the sectors of the population that are already in a vulnerable situation’; hence, based on ‘international human rights law, States are legally obliged to confront these vulnerabilities based on the principle of equality and non-discrimination.’”).

6 Paris Agreement, Preamble (Dec. 12, 2015); American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22, 1969, Art. 19; and I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 67 (“States are legally obliged to confront these vulnerabilities based on the principle of equality and non-discrimination. Various human rights bodies have recognized that [...] children [...] are especially vulnerable to environmental damage [...]”).

7 United Nations Framework Convention on Climate Change, Art. 2 (May 9, 1992) (“The ultimate objective of this Convention and any related legal instruments [...] is to achieve [...] stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system. Such a level should be achieved [...] to ensure that food production is not threatened [...]”); Paris Agreement, Preamble and Art. 2 §1(b) (Dec. 12, 2015) (“Recognizing the fundamental priority of safeguarding food security [...]” and “foster[ing] climate resilience and low greenhouse gas emissions development, in a manner that does not threaten food production.”); I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 109 (“Among the conditions required for a decent life [...] access to, and the quality of [...] food [...] has been defined in the Court’s case law, indicating that these conditions have a significant impact on the right to a decent existence and the basic conditions for the exercise of other human rights.”) see also paras. 54, 66, 111, 117, 121.

8 United Nations Framework Convention on Climate Change, Preamble (May 9, 1992) (“[R]esponses to climate change should be [...] for the achievement of [...] the eradication of poverty.”); Paris Agreement, Art. 2 §1 (Dec. 12, 2015) (“This Agreement [...] aims to strengthen the global response to the threat of climate change, in the context of [...] efforts to eradicate poverty [...]”), see also Preamble, Arts. 4 §1 and 6 §8; and I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, Para. 67 (“States are legally obliged to confront these vulnerabilities based on the principle of equality and non-discrimination. Various human rights bodies have recognized that [...] people living in extreme poverty [...] are especially vulnerable to environmental damage.”), see also para. 22.

9 Paris Agreement, Preamble (Dec. 12, 2015) (“Noting the importance of ensuring the integrity of all ecosystems [...] and the protection of biodiversity [...]”); and I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 126 (“The Court notes that international environmental law contains numerous specific obligations [...] such as treaties and conventions on [...] biodiversity, and the protection of ecosystems or conservation of certain species.”) see also paras. 60, 142, 183.
f. avert and minimize loss and damage associated with climate change;\textsuperscript{10} and
g. promote obligations to human rights and human health.\textsuperscript{11}

E.4. Examples found throughout the main submission, Annex B, Annex C, the \textit{Pediatric societies’ declaration on responding to the impact of climate change on children} in Annex G, and Annex H together with an immense body of scientific evidence demonstrate how \textbf{1.5°C is wholly incompatible with}, contrary to, and in some instances violates numerous substantive commitments States have made pursuant to Convention, Paris Agreement, and underlying UNFCCC.\textsuperscript{12} If the Court would like \textit{Amici} to compile a synopsis of key scientific findings from the information included in this submission and/or other sources, we will do so upon request. However, the incompatibility of 1.5°C and human rights can be summed up the IPCC’s consensus finding that,

\begin{quote}
“Warming of 1.5°C is not considered ‘safe’ [...] and poses significant risks to natural and human systems as compared to the current warming of 1°C [...]. The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations through food insecurity, higher food prices, income losses, lost livelihood opportunities, adverse health impacts and population displacements [...]. Some of the worst impacts on sustainable development are expected to be felt among [...] children.”\textsuperscript{13}
\end{quote}

\begin{itemize}
\item \textsuperscript{10} United Nations Framework Convention on Climate Change, Art. 3 §3 (May 9, 1992) (“Parties should take precautionary measures to anticipate, prevent or minimize the causes of climate change and mitigate its adverse effects.”); Paris Agreement, Art. 8 §1 (Dec. 12, 2015) (Recognizing “the importance of averting, minimizing and addressing loss and damage associated with the adverse effects of climate change [...].”); and I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 127 (The obligation of prevention “encompasses all the diverse measures that promote the safeguard of human rights.”), see also paras. 147, 171-174, 242(b).
\item \textsuperscript{11} United Nations Framework Convention on Climate Change, Art. 4 §1(f) (May 9, 1992) (“[E]mploy appropriate methods [...] with a view to minimizing adverse effects [...] on public health [...]”); Paris Agreement, Preamble (Dec. 12, 2015) (“Parties should, when taking action to address climate change, respect, promote and consider their respective obligations on human rights, the right to health [...]”); and I/A Court H.R., The Environment and Human Rights, Advisory Opinion OC-23/17 of November 15, 2017. Series A No. 23, para. 47 (“This Court has recognized the existence of an undeniable relationship between the protection of the environment and the realization of other human rights, in that environmental degradation and the adverse effects of climate change affect the real enjoyment of human rights.”) see also paras. 59, 109, 127, 221.
\item \textsuperscript{12} 1.5°C is also incompatible with States’ obligations pursuant to a myriad of other treaties and international laws including the Stockholm Declaration on the Human Environment (1972), Convention on the Law of the Sea (1982), Convention for the Protection and Development of the Marine Environment in the Wider Caribbean Region (1986), Rio Declaration on Environment and Development (1992), and the Convention on Biological Diversity (1992).
\item \textsuperscript{13} IPCC \textit{Global warming of 1.5°C: An IPCC special report on the impacts of global warming of 1.5°C,} at 44 (2019) (Warming of 1.5°C is not considered “safe” [...] and poses significant risks to natural and human systems as compared to the current warming of 1°C [...]. The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations through food insecurity, higher food
\end{itemize}
E.5. In light of strong scientific consensus that 1.5°C is unsafe and unprotective of human rights, it would be within the Court’s authority to find that Art. 2 §1(a) of the Paris Agreement is in conflict with States’ existing human rights commitments pursuant to their international human rights obligations derived from the Convention and other Inter-American treaties\(^\text{14}\) and, in turn, obligate States to strengthen Art. 2 §(1)(a) to bring it into alignment with the best available science.

\(\text{\footnotesize \text{\textsuperscript{14}} American Convention on Human Rights, O.A.S. Treaty Series, No. 36 of November 22, 1969, Art. 64(1); and I/A Court H.R., Juridical Condition and Rights of Undocumented Migrants, Advisory Opinion OC-18/03 of September 17, 2003. Series A No. 18, para. 53 (This Court “has established some guidelines on the interpretation of international norms other than the American Convention. Principally, it has considered that that Article 64(1) […] when referring to the authority of the Court to provide an opinion on ‘other treaties concerning the protection of human rights in the American States,’ is broad and non-restrictive.”) see also paras 48 and 54.}\)

https://www.ipcc.ch/site/assets/uploads/sites/2/2022/06/SR15_Full_Report_LR.pdf; see also Annex B.
Annex F, Amicus Curiae Submission, December 11, 2023
Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente A.C.

Annex F

Synopsis and links: Roadmaps to transition States to 100% clean, renewable energy to curtail global warming, air pollution, and risks to energy security

Energy scientists, led by Dr. Mark Jacobson, have prepared country-by-country roadmaps for 20 out of the 23 States that are subject to the jurisdiction of this Court. These roadmaps set forth a technically feasible path to replace 80% of existing fossil fuel energy by 2030 and 100% by no later than 2050, and as early as 2035. In addition to direct climate benefits, this transition to 100% renewables by 2050 is economically beneficial and protective of human rights. This transition would create jobs, reduce air pollution, and save costs and lives.

Totals from the Compilation of the Roadmaps

Once these 20 States convert from fossil fuels to 100% renewables, together they will:

a. eliminate approximately 3.7 billion metric tons of CO2 per year;
b. save approximately $2.7 trillion US dollars per year in social costs;
c. save over $591 billion US dollars per year in annual energy costs;
d. add net 1.29 million long-term, full-time jobs to the economy;
e. prevent approximately 200,000 deaths related to air pollution each year; and
f. reduce the amount of energy required to power the States by 56.7% because renewables are more energy efficient.

The transition to renewables will also substantially reduce the risks associated with energy security and the greatest benefits gained will be in the communities currently suffering the worst environmental injustice.

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1 To ensure a conservative approach to assessing the benefits of transitions from fossil-fuel based energy systems to renewables and because of roadmap availability for the OAS Member States that have not ratified the American Convention on Human Rights, only the States that have ratified (and not denounced) the Convention were included in the compiled “Summary of Savings”. However, the roadmaps for other OAS Member States are linked to in this Annex. Amici are happy to provide “Totals” that include Canada, Cuba, Trinidad and Tobago, the United States, and Venezuela upon request.

2 The social savings are estimated by assessing a number of economic costs (e.g. health, loss of life, labor productivity, loss of property, and environmental costs) that are saved with every metric ton of CO2 that is not emitted.


Key Links

- **Roadmaps:** The roadmaps for the 145 countries Dr. Jacobson’s team have examined can be accessed here: [https://web.stanford.edu/group/efmh/jacobson/Articles/I/WWS-145-Countries.html](https://web.stanford.edu/group/efmh/jacobson/Articles/I/WWS-145-Countries.html). Individual links to the countries subject to the jurisdiction of this Court are below.

- **Published study:** The published study about the roadmaps, *Low-cost solutions to global warming, air pollution, and energy insecurity for 145 countries*, is available here: [https://web.stanford.edu/group/efmh/jacobson/Articles/I/145Country/22-145Countries.pdf](https://web.stanford.edu/group/efmh/jacobson/Articles/I/145Country/22-145Countries.pdf).

- **Clickable global map.** An interactive map with links to each country’s roadmap can be found here: [https://sites.google.com/stanford.edu/wws-roadmaps/home](https://sites.google.com/stanford.edu/wws-roadmaps/home).

### Links to State Roadmaps, Parties to the American Convention on Human Rights

1. Argentina  
2. Barbados (not available)  
3. Bolivia  
4. Brazil  
5. Chile  
6. Colombia  
7. Costa Rica  
8. Dominica (not available)  
9. Dominican Republic  
10. Ecuador  
11. El Salvador  
12. Granada (not available)  
13. Guatemala  
14. Haiti  
15. Honduras  
16. Jamaica  
17. Mexico  
18. Nicaragua  
19. Panama  
20. Paraguay  
21. Peru  
22. Suriname  
23. Uruguay

### Links to State Roadmaps, OAS Member States not party to the American Convention on Human Rights

24. Antiqua & Barbuda (not available)  
25. Bahamas (not available)  
26. Belize (not available)  
27. Canada  
28. Cuba  
29. Guyana (not available)  
30. St. Kitts and Nevi (not available)  
31. St. Lucia (not available)  
32. St Vincent & the Grenadines (not available)  
33. Trinidad and Tobago  
34. United States  
35. Venezuela
About Dr. Mark Jacobson

Dr. Mark Jacobson obtained a B.S. in civil engineering, a B.A. in economics, and an M.S. in Environmental Engineering from Stanford University followed by a M.S. and Ph.D. in Atmospheric Sciences from University of California, Los Angeles. In 1994, Dr. Jacobson became an Assistant Professor in the Department of Civil & Environmental Engineering at Stanford and since 2007 has been a full professor in that Department. At Stanford, Dr. Jacobson is a co-founder and director of the university’s Atmosphere/Energy Program as well as a Senior Fellow at Stanford’s Precourt Institute for Energy and Woods Institute for the Environment.

Starting in 1999, Dr. Jacobson began examining clean, renewable energy solutions. Since 2008, he has been co-founder and director of The Solutions Project, an organization that utilizes the combined efforts of individuals in the fields of science, business, and culture to accelerate the transition to 100% renewable energy use in the United States. In 2017, this research culminated in the development of roadmaps to transition the all-sector energy infrastructures of 139 countries to 100% clean, renewable energy by 2050, which Dr. Jacobson updated in 2022 and expanded to include 145 countries.

Dr. Jacobson has published six textbooks and over 175 peer-reviewed journal articles. He has won numerous awards including the American Meteorological Society Henry G. Houghton Award, American Geophysical Union Award, Global Green Policy Design Award, Cozzarelli Prize from the Proceedings of the National Academy of Sciences, Judi Friedman Lifetime Achievement Award, and Clean Tech Influencer of the Year Award. He is ranked as the most impactful scientist in the world in the field of meteorology and atmospheric sciences for papers first published after 1985. Dr. Jacobson’s career has focused on understanding air pollution and global warming problems and developing large-scale clean, renewable energy solutions to those problems.
ANNEX G

*Pediatric societies’ declaration on responding to the impact of climate change on children*, in: The Journal of Climate Change and Health (2021)

and

Letters of support from medical associations and professionals worldwide in relation to climate change and child health
Pediatric societies’ declaration on responding to the impact of climate change on children

Ruth A. Etzel a,*, Jie Ding b, Stella M. Gil c, David Githanga d, Jeffrey Goldhagen e, Alok Gupta f, Raúl Mercer g, Salman Mroueh h, Shanti Raman i, Barbara Rubio j, Nicholas J. Spencer k, Nathaniel Uchtmann l, Tony Waterston m

a George Washington University, Washington, D.C., United States
b Peking University First Hospital, Beijing, China
c National University of Buenos Aires, Buenos Aires, Argentina
d Nairobi Hospital, Nairobi, Kenya
e University of Florida, Jacksonville, FL, United States
f Mansarovar Polyclinic, Jaipur, India
g FLACSO – Latin American School of Social Sciences, Buenos Aires, Argentina
h American University of Beirut, Beirut, Lebanon
i South Western Sydney Local Health District, University of New South Wales, Sydney, Australia
j Hospital Universitario de Getafe, Madrid, Spain
k University of Warwick, Coventry, UK
l University of California San Francisco, Carmel Valley, CA, United States
m Newcastle upon Tyne, UK

There is a crisis in the global response to the changing climate. Over the last five years, the world has failed to meet the targets established in the 2015 Paris Agreement. [1] Progress on reducing greenhouse gas emissions is lagging particularly far behind. Many high-income countries rank near the bottom in terms of performance on contributions to global ecological sustainability (measured as excess CO₂ emissions relative to 2030 targets). [2] Low-income countries rank near the top with regard to global ecological sustainability. [2] The United Nations Climate Change Conference (COP 26) in November 2021 in Glasgow, Scotland offers an important, indeed essential, opportunity to create sustained momentum for the policies and funding that are required to keep the global temperature rise under 1.5°C to protect human health and the planet.

In 2020 the International Society for Social Pediatrics and Child Health identified the need to rally pediatricians and child health professionals from around the world to address the climate crisis because of its adverse effects on child health. In response, a declaration on responding to the impact of climate change on children was drafted by the International Society for Social Pediatrics and Child Health and subsequently revised and adopted by the International Pediatric Association.

Responding to the impact of climate change on children

Children worldwide are demanding their views on climate change be heard, a right guaranteed by the United Nations Convention on the Rights of the Child. [3–5] They have reason to be concerned—the 2019 report of the Lancet Countdown and multiple other publications document the profound vulnerability of infants, children, and young people to the direct and indirect impacts of climate change on their health and well-being. [6–18]

Child health professionals and organizations must follow the lead of the world’s youth and develop long-term relationships with them as we collaboratively respond to the existential threats of the climate crisis on children. No profession will bear witness to the effects of climate change on children to the extent of pediatricians. We are uniquely positioned to engage with other health professionals and child advocates in developing comprehensive strategies to prevent and mitigate the impact of the global climate crisis on children and youth.

We resolve to take the necessary actions to achieve an equitable and just transition to a sustainable planet for all children.

* Corresponding author.
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2667-2782/© 2021 The Author(s). Published by Elsevier Masson SAS. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)
Toward these ends

Whereas, the Intergovernmental Panel on Climate Change’s fourth assessment report concluded the Earth is undergoing adverse global climate change and that man-made contributions are significant; [19] and

Whereas, climate changes have created conditions that affect public health, with disproportionate effects on certain life stages and circumstances, in particular children and those living in poverty and low-income countries; and

Whereas, children are particularly vulnerable because their bodies are growing and developing, they have unique behaviors and interactions with their environment, and they must rely on parents and caregivers to provide for their basic needs; and

Whereas, climate change will affect children’s health as a result of their exposure to elevated temperatures; more frequent, severe, or longer-lasting extreme weather events; increasing transmission rates of food, water, and vector-borne diseases; increasing rates of mycotoxin-related illnesses; increases in air pollution from molds, pollens, and the burning of fossil fuels; and mental health stressors; [5–18] and

Whereas, displacement, destruction of infrastructure, and conflicts arising from competition for water, food and other resources will increasingly impact children’s health, mental health, and well-being; [20,21] and

Whereas, excessive exploitation of the earth’s natural resources by relentless deforestation and overfishing will affect the air quality and threaten the food security of generations to come; and

Whereas, conflict is not only a consequence of climate change (competing for dwindling resources), but also is a primary driver of the exploitation of natural resources to produce military hardware and transport it; and

Whereas, the digitization of our world consumes vast amounts of energy; and

Whereas, children experience different mental health effects than adults during and after disasters—that vary based on their developmental stage and level of cognitive and emotional maturity; [22–25] and

Whereas, the effects of climate change on mental health among children have been reviewed, and researchers have called for identification of “…ways to fortify the societal structures necessary for mental health that climate change threatens to erode” [24];

Therefore, be it resolved, that regional, national, and international pediatric organizations—together with multidisciplinary child health professionals, child advocates, youth, and families —commit to work individually and collectively to minimize the use of fossil fuels, decrease global carbon emissions, protect the earth’s natural resources, mitigate the impact of climate change on children, and achieve climate justice in an ecologically grounded and sustainable world, such that, in unison they/we:

Advocate for:

- Basic energy-saving strategies in homes, schools, hospitals, and workplaces;
- Electric vehicles “fueled” by sustainable energy sources as a means of reducing air pollution;
- Principles of sustainable development [26];
- Advancing and supporting children and young people’s ‘own advocacy and mitigation endeavors on the climate crisis;
- Engaging clinical and non-clinical staff in practices, hospitals, and health systems; and children, youth, and patients’ families, as advocates; and
- Reducing the carbon and environmental footprint of health facilities by increasing energy efficiency, incorporating renewable energy sources, and reducing waste.

Educate:

- Child health professionals at all levels of training and in all venues of practice, on all aspects of the climate crisis, including: a) the science of climate change, b) the direct and indirect impact of climate change on child health and well-being, c) strategies for mitigating carbon emissions, d) approaches to preventing and responding to the impact of climate change on children’s physical and mental health, and e) how to be effective child health advocates;
- Children and families on climate change and its impact on child health and well-being, in clinical practice and health venues (offices, clinics, hospitals), schools, and other places where children and adults live and learn;
- Elected officials on the risks that climate change poses to child health, by speaking at public hearings and providing expert testimony;
- The general public about the impact of climate change on child health, through letters to the editor and community engagement;
- Pediatric societies about the need to advance and fulfill targets for CO₂ reduction;
- Communities, including professionals and non-professionals of all ages, about how to advocate individually and collectively and work with children to raise awareness and respond to the climate crisis;
- Other child health professionals about integrative and collaborative movements, such as One Health, Planetary Health, and Traditional Ecological Knowledge, which identify the root civil-political, social, economic, cultural, ecological, and philosophical causes of climate change; and
- Families and communities about strategies to maintain resilient ecosystems, protect biodiversity, cultivate interspecies justice, and advance human rights, equity, and social justice.

Take the following additional actions:

- Use the framework of anticipatory guidance at office visits for discussing climate change with families;
- Serve as personal role models for practices that promote environmental sustainability;
- Purchase local and recycled goods and avoid disposable products;
- Develop and disseminate strategies and tools to ensure child health professionals have the capacity to translate the ecological elements of whole child health (such as the need for clean air and water, nutritious food, access to parks and green spaces) into practice;
- Reduce the carbon footprint associated with professional travel by reducing flying; contracting with “Green” facilities and organizations; and offering primarily vegetarian, climate-conscious, and locally-sourced meals;
• Refuse sponsorship of pediatric meetings by the fossil fuel industry;
• End sponsorship of pediatric meetings by formula and baby food industries and promote breast feeding, which is more environmentally friendly than the production of formula and processed foods;
• Stop the commercial exploitation of children and mitigate its impact on consumerism across the life course;
• Collaborate with health departments, academic institutions, research facilities, and activist groups to enhance surveillance, analysis, and reporting of climate-sensitive health effects on children;
• Strengthen disaster preparedness, in particular as it relates to children and youth;
• Address the harm and manage the damage currently occurring secondary to the impact of climate change by supporting families displaced due to climate change, improving health services and access to care for vector-borne illnesses and heat stroke, expanding vaccine access, and improving housing;
• Participate in and advance research on effects of climate change on child health inequities, and catalyze transformative actions to translate this research into practice; and
• Advance reproductive justice for individuals and families.

Because human-induced climate changes adversely affect children and youth, child health professionals, societies, and organizations must acknowledge the global climate crisis as an existential and universal threat to children’s health and well-being. They must proceed forcefully as individuals and jointly as organizations and societies to prevent, mitigate, and decisively correct this impact and fulfill the rights of children to optimal survival and development.

This Declaration builds on previous declarations including the 2012 DoHaDeh Declaration on Climate, Health and Wellbeing, [27], the 2019 Declaration of the World Association of Family Doctors, Planetary Health Alliance, Clinicians for Planetary Health Working Group [28] and the 2019 Helsinki Declaration [29]. It also draws on a 2015 policy statement from the American Academy of Pediatrics [7]. The Declaration is consistent with the Children in All Policies 2030 initiative launched earlier this year [30].

The intended purposes of this Declaration are twofold: to 1) explain the important roles and responsibilities of pediatricians in responding to climate change; 2) provide pediatricians in pediatric societies and professional organizations around the world with a tool to support advocacy with country delegations and missions leading up to the United Nations Climate Change Conference in 2021, and thereafter. The Declaration also provides information on which pediatricians can base recommendations and advice to their patients and communities [31].

Pediatricians often are invited to provide public testimony about the health effects of climate change, but they may not feel prepared to do so. A recent survey by Kotcher et al. [32] identified several concerns that health professionals may have about public engagement on climate change. The survey found that 22% of health professionals believed that their peers would not support such an effort, 16% believed that the topic was too controversial, and 14% believed that public engagement was too risky for them personally or professionally. This Declaration should help to allay each of these concerns by demonstrating a) that large international pediatric associations support public involvement of pediatricians in the climate crisis, b) that there is scientific consensus on the health effects of climate change, and c) that public engagement is expected of pediatricians.

By making this Declaration widely available, the International Society for Social Pediatrics and Child Health and the International Pediatric Association are inviting other global and national pediatric societies and child health organizations to endorse and publicly support it. The Indian Academy of Pediatrics has already endorsed it. Others, including the Royal College of Paediatrics and Child Health in the UK, are preparing their own position statements on climate change and child health. The International Society for Social Pediatrics and Child Health and the International Pediatric Association encourage national pediatric societies and child health organizations and their members to engage more actively in addressing the urgent need to reduce greenhouse gas emissions. It takes a village to raise a child. But it will take all child health professionals speaking with one unified voice to ensure that the climate crisis does not steal that child’s future.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

References


To: Inter-American Court on Human Rights

From: Name of Organization
Representing Number of pediatricians and/or pediatric organizations world wide

Date: Date

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

María Lucía Mesa Rubio
Presidenta
Sociedad Colombiana de Pediatría Regional Bogotá
To: Inter-American Court on Human Rights

From: SOCIEDAD CHILENA DE PEDIATRIA

Date: December 5th, 2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Dr. Jorge Fabres B.
Presidente
SOCIEDAD CHILENA DE PEDIATRÍA
To: Inter-American Court on Human Rights

From: ALAPE (ASOCIACION LATINOAMERICANA DE PEDIATRIA)  
Representing 21 pediatric organizations in Ibero and Latin America

Date: November 24, 2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Carlos Gilberto Alonso Rivera, MD  
President
Para: Corte Interamericana de Derechos Humanos

De: Dra. María del Carmen Calle Dávila
Secretaria ejecutiva del Organismo Andino de Salud-Convenio Hipólito Unanue
Representante del Perú en el Comité de Pediatría Social. Asociación Latinoamericana de Pediatría

Fecha: 6 de diciembre de 2023

La crisis climática afecta de manera desproporcionada los derechos de la niñez; viola los derechos de las niñas, los niños y adolescentes a la vida, a la salud, a la integridad física y mental, y constituye una violación a la Convención sobre los Derechos del Niño. **Las niñas, los niños y adolescentes tienen derecho a estar libres de los impactos de la crisis climática.**

No está en nuestras manos obligar a los Estados a cambiar su comportamiento para dejar de empeorar el cambio climático. No obstante, se encuentra dentro de las competencias de la Corte instar a aclarar a los Estados que: a) Tienen la obligación legal de alterar su comportamiento para dejar de contribuir a la crisis climática; b) Tienen la responsabilidad de evitar que el cambio climático viole los derechos de la infancia. c) Deben dar prioridad al Interés Superior de la Infancia en todos los asuntos relacionados con la crisis climática.

Esta claridad es nuestra esperanza para avanzar en la garantía de los derechos de la infancia y de la naturaleza con justicia social y ambiental.

Atentamente,

Dra. María del Carmen Calle Dávila
Secretaría Ejecutiva
Organismo Andino de Salud
Convenio Hipólito Unanue
To: Inter-American Court on Human Rights
From: International Society for Social Pediatrics and Child Health
Representing 700 pediatricians world wide
Date: November 20, 2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Jeffrey Goldhagen, M.D.
President
To the Inter-American Court on Human Rights:

I am writing on behalf of the International Pediatric Association (IPA) in strong support of the statement on the Impact of Climate Change on Children being submitted to the Inter-American Court of Human Rights. The IPA represents approximately 1 million pediatricians from countries around the world.

Pediatricians understand that children have a particularly high risk of harm from the climate crisis. All decisions concerning them must be made in light of the best interests of the child. Pediatricians support intergenerational equity, which necessitates that all children have the right to live on a planet equal to or in better condition than their ancestors.

Our statement *Responding to the Impact of Climate Change on Children* was published in 2021 in the peer-reviewed *Journal of Climate Change and Health*, providing information about climate change and child health and urging pediatricians to take action. [https://doi.org/10.1016/j.joclim.2021.100038](https://doi.org/10.1016/j.joclim.2021.100038)

We urge that the Inter-American Court to also take action to protect the health of future generations from the climate crisis.

Sincerely,

Naveen Thacker, MD
President
To: Inter-American Court on Human Rights

From: International Child Health Group
(Special Interest Group of the Royal College of Paediatrics & Child Health, UK)
Representing >300 pediatricians and child health professionals world-wide

Date: 2nd December 2023

As pediatricians and child health professionals, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians and child health professionals, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians and child health professionals. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Signature:

[Signature]

Name: Dr Helen Brotherton (MBChB, FRCPCH, DTM, PhD)

Title: Consultant Paediatrician/Neonatologist & Convenor of ICHG

Organization Address: RCPCH, 5-11 Theobolds Road, London, WC1X 8SH
To: Inter-American Court on Human Rights

From: Union of National African Paediatric Societies and Associations (UNAPSA) Representing National Paediatric Societies and Associations from 37 countries in Africa

Date: 05th December 2023

As Pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as Pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Signature

Dr Dipesalema Joel MBBChBAO, B Med Sc (NUI). MRCPI
President of the Union of National African Paediatric Societies and Associations (UNAPSA)
c/o Paediatric Association of Nigeria
Medical and Dental Council of Nigeria Building
Oladipo Diya Street
By Prince and Princess Estate
Kaura District
Abuja
Nigeria
To: Inter-American Court on Human Rights

From: Zambia Paediatric Association
Representing 150 pediatricians from Zambia

Date: December 1st, 2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Chaliwe Chungu
President
Zambia Paediatric Association
To: Inter-American Court on Human Rights  
From: European Pediatric Association- Union of National European Pediatric Societies and Associations (EPA-UNEPSA)

Representing 52 European National Pediatric Societies and Organizations of pediatricians (about 150,000 European pediatricians)

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Sincerely,

Massimo Pettoello-Mantovani, MD, PhD
President, EPA/UNEPSA, Berlin, Germany
To: Inter-American Court on Human Rights

From: European Confederation of Primary Care Pediatricians (ecpcp.eu)

We are a confederation of Primary Pediatric Professional Organizations from countries within the definition of WHO Europe (https://www.euro.who.int/en/countries) and represent more than 25,000 primary pediatricians in 19 European countries organized in 23 organizations

Date: November 22, 2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court's power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Dr Laura Reali
President

Dr Christine Magendie
Vice-President
To: From:

Date:

Inter-American Court on Human Rights

Association Française de Pédiatrie Ambulatoire

1500 pediatricians

22/11/2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.
Date: 03/12/2023

To: Inter-American Court on Human Rights

From: Spanish Society of Social Paediatrics

Representing: x number of paediatricians

Children have a right to a clean and healthy environment; therefore, every tonne of CO2 emissions that incrementally worsens climate change it also violates children’s rights and magnifies existing inequities.

As paediatricians, we have taken an oath to treat our patients, to prevent harm and to do no harm, so we will continue to treat children as they come to us with health impacts from climate change.

However, it is not within our power, as paediatricians, to compel States to change their behaviour to stop making climate change worse. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behaviour to stop contributing to the climate crisis. Because climate change disproportionately affects children, continued emissions also discriminates against them.

Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

We appreciate the opportunity to join this effort

Carme Vidal

Presidenta Sociedad Española de Pediatria Social
To: Inter-American Court on Human Rights

From: Società Italiana delle Cure Primarie Pediatriche
Representing over 1000 of pediatricians world wide

Date: 7 /12 /2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.
To: Inter-American Court on Human Rights

From: ASSOCIATION OF PRIVATE PRACTICE PAEDIATRICIANS OF NORTHERN GREECE
Representing 200 of pediatricians and/or pediatric organizations world wide

Date: 23/11/2023

As pediatricians, we have taken an oath to treat our patients. Therefore, we will continue to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet we have also taken an oath to prevent harm and to do no harm. It is not within our power, as pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

OLGA TZETZI
PRESIDENT OF THE ASSOCIATION OF PRIVATE PRACTICE PAEDIATRICIANS OF NORTHERN GREECE
129A VASILISSIS OLGAS STR. THESSALONIKI 54643 GREECE
Endorsement

The Indian Academy of Pediatrics is the sole representative professional body of Paediatricians in India. Representing over 44000 members across India.

We endorse as medical professionals, we will continue to treat our patients as they risk suffering exponential increases in acute or chronic health impacts associated with climate change from the moment they are conceived through adulthood as the delayed, cumulative, and long-term impacts of climate change set in. To prevent the coming generations from facing an even more dire future, we simply ask that the government join us in doing what is scientifically necessary.

For Indian Academy of Pediatrics

Dr Vineet Saxena
Hon. Secretary General, IAP
To: Inter-American Court on Human Rights

From: Students’ Health and Welfare Centres Organisation (SHAWCO)
Representing over 1250 students from the University of Cape Town across the Health Sciences, Humanities and Law Faculties

Date: 06 December 2023

As future pediatricians, we have taken an oath to treat our patients. Therefore, we will begin to treat children as they come to us with health impacts from climate change—even as those impacts increase exponentially as the crisis intensifies. Yet, we have also taken an oath to prevent harm and to do no harm. It is not within our power, as future pediatricians, to compel States to change their behavior to stop making climate change worse. But it is within this Court’s power to do so. We therefore urge this Court to clarify to States that they have a legal obligation to alter their behavior to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than pediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Signature

Name: A/Prof Jackie Stewart
Title: Executive Director
Organization Address: Groote Schuur Hospital Observatory, Cape Town, South Africa
To: Inter-American Court on Human Rights

From: ACOPPHE (Africa Community of Planetary Partners for Health and Environment) Representing our diverse team of Child Health Professionals, Advocates for Africa, Indigenous Healers, our Relatives in the Web of Life, our Youth Partners, our Children, and all Future Generations—whom we lovingly serve with a spirit of deep planetary stewardship and solidarity

Date: December 10, 2023

We are grateful for this opportunity to share and to use our collective voices to advocate for substantive intergenerational justice.

Our beloved motherland of Africa is the common thread that brought our community together, and which unites us in our shared work to reconnect health and environment. Given that Africa is also the continent that is most impacted by climate change and which has the world’s youngest population, our impassioned appeal and statement of solidarity is both urgent and appropriate.

Climate change serves as a paradigmatic illustration of planetary-scale interconnections, interdependencies, and relationships, along with the severe harm that results from excessively anthropocentric values and systems. It is a paramount imperative that we avoid replicating historical power divides through unjust perpetuation of inequitable exposures and impacts. Instead, we must continue to craft a truly transformative community of practice for planetary justice.

Climate change is a painfully vivid symptom of deep, longstanding, and widely pervasive human practices and priorities such as divisiveness, narrowness, selfishness, and entrenched short-term biases. When appropriately viewed as such, climate change powerfully manifests that harm to people and harm to planet earth are fundamentally interrelated. To this end, we view the current submission before the court as a vital opportunity to powerfully showcase climate and child health co-benefits and synergies, harmoniously balance legitimate needs, and accelerate the cause of climate justice.

Children are the foundational inspiration and motivation for our work and service. Consequently, we endeavor to collaboratively connect care for children with care for the earth, ensure that children’s rights to a healthy environment and maximally actualized all over the world, join with friends and allies to advocate for robust rights-based reforms and sustainable system-level changes, and equitably and appropriately partner with children through mechanisms such as this compelling submission.

Our earnest request is for this court to join with us and the children we serve to emphatically stand on the side of justice.

With respect and gratitude,

Nathaniel Uchtmann, ACOPPHE Co-Founder and Executive Director; and Nightingale Wakigera, ACOPPHE Co-Founder and Executive Director and President
2 October 2023

To Whom it May Concern:

I am writing on behalf of Break the Cycle of Environmental Health Disparities Inc, to sign your statement on the Impact of Climate Change on Children being submitted soon to the Inter-American Court of Human Rights.

My organization represents five pediatric professionals and is based in Atlanta, Georgia, USA. We are dedicated to mentoring college and post-graduates in research and understanding the evidence basis of environmental exposures on the health of infants, children, and adolescents. We have trained over 160 students from countries in the Americas and Africa in the last 17 years. We encourage and assist students to explore the impact of climate change on children’s health in their communities and inspire them to develop projects that will help mitigate these impacts. We build foundational understanding of the science, economics, and politics of climate change and provide safe spaces for exploring solutions that center on empowering students and the communities they represent, leading to informed pathways to justice.

As the full impact of climate change on the health of children continues to become more and more clear, the reality of these impacts is already affecting children throughout the world. As a developmental pediatrician, I am eager to see nations throughout the world commit to addressing climate change in order to protect the health and well-being of our next generations. I have studied the evidence and seen the impacts of climate change on children both as a clinician, as an educator, and as a public health professional, and find the mental and physical threats well documented and gravely critical, especially for children born into poverty and social disadvantage.

I appreciate the opportunity to join in this effort.

Respectfully,

I. Leslie Rubin

I. Leslie Rubin, MD
Associate Professor of Pediatrics, Morehouse School of Medicine
Founder and President, Break the Cycle of Health Disparities, Inc.
Medical Director, The Rubin Center for Autism and Developmental Pediatrics
To: Inter-American Court on Human Rights

From: Hajime Takeuchi; a board member of the Japanese Society for Social Medicine
       a member of the Japan Pediatric Society

Date: the 26th of November, 2023

I urge this Court to clarify to States that they have a legal obligation to alter their behaviour to stop contributing to the climate crisis.

No profession will bear witness to the impact of climate change more so than our paediatricians. Such clarity is our only hope for protecting the coming generations of children from facing an even more dire future.

Signature:  

Name: Hajime Takeuchi
Title: Professor
Address: Bukkyo University
          Kitahananobou-cho 96, Murasaki, Kita-ku, Kyoto JAPAN
ANNEX H

Andrea Rodgers et al., The Injustice of 1.5°C-2°C: The Need for a Scientifically Based Standard of Fundamental Rights Protections in Constitutional Climate Change Cases, In: Virginia Environmental Law Journal (2022)
THE INJUSTICE OF 1.5°C–2°C: THE NEED FOR A SCIENTIFICALLY BASED STANDARD OF FUNDAMENTAL RIGHTS PROTECTION IN CONSTITUTIONAL CLIMATE CHANGE CASES

Andrea Rodgers*
Lauren E. Sancken**
Jennifer Marlow***

In 2015, signatories to the Paris Agreement agreed to the goal of keeping global temperature rise this century to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase even further to 1.5°C. Although the adoption of the Paris Agreement was in many ways a political triumph, seven years later many climate advocates are presenting the Paris target to judicial bodies as the de facto legal standard for fundamental rights protection in climate change cases. Yet, the history leading up to the signatories’ ultimate adoption of the Paris Agreement target suggests that the target is somewhat arbitrary and not a product of scientific debate, but rather the outcome of political diplomacy. There is no scientific support for the notion that 1.5°C or 2°C will stabilize the Earth’s Energy Imbalance, a metric scientists deem fundamental for assessing the mitigation of climate change. The scientific consensus suggests that the impacts of 1.5°C or 2°C of global heating will result in the eradication of entire populations and places, causing devastating climate change impacts and placing many people in peril. The IPCC’s Special Report on Global Warming of 1.5°C, as well as peer-reviewed climate science, illustrates that in a world 1.5°C warmer, humanity will suffer, with the most disadvantaged and vulnerable communities threatened the most.

This Article describes how the global community came to coalesce around the Paris Agreement target and asks a controversial question: whether a target obtained through international agreement should be used by climate advocates and judicial bodies as a proxy legal standard for fundamental rights protection and the fair administration of justice.

* Andrea Rodgers, Senior Litigation Attorney, Our Children’s Trust.
** Lauren E. Sancken, Associate Teaching Professor, University of Washington School of Law.
*** Jennifer Marlow, Assistant Professor, Cal Poly Humboldt.

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when the science says otherwise? Part One of this Article describes the history of the 1.5°C–2°C target and its subsequent acceptance and popularization as a limit based on “science.” Part Two analyzes how legal practitioners and courts are relying on the Paris Agreement as the basis for establishing legal standards of protection for fundamental rights in climate change litigation and how judicial endorsement of an unsafe target threatens human rights. Part Three proposes that science-based climate mitigation standards are a more appropriate legal standard for protecting human rights in climate change cases.

INTRODUCTION

Judicial bodies are perilously adopting the Paris Agreement target, a limit negotiated by governments to limit global average heating to 1.5°C–2°C, as the legal standard for protecting fundamental rights in the climate
change context. By design, the Paris Agreement target began as a heuristic intended to guide policy decisions addressing climate change. A review of the history leading up to the Paris Agreement reveals the target was based on intergovernmental compromise, not science. Yet, the Paris Agreement target is frequently ascribed by climate advocates as “science based.” In fact, current climate science does not support the notion that limiting warming to 1.5°C or 2°C would stabilize the Earth’s Energy Imbalance (“EEI”), a metric scientists deem “fundamental” to determining “how well the world is doing in the task of bringing climate change under control,” or to avoid triggering several critical climate tipping points. This Article argues that climate change advocates should present judicial bodies with science-based standards to achieve climate stability, rather than rely on the Paris Agreement target, as the touchstone for compliance with governments’ human rights obligations.

Although the Paris Agreement target of “[h]olding the increase in the global average temperature to well below 2°C above industrial levels and pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels” has been tacitly accepted as the end goal in popular media and by many governments around the world, the Intergovernmental Panel on Climate Change (“IPCC”)—the consensus-based scientific body informing the United Nations Framework Convention on Climate Change (“UNFCCC”)—characterized 1.5°C of

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3 See, e.g., Reto Knutti, Joeri Rogelj, Jan Sedláček & Erich M. Fischer, A Scientific Critique of the Two-Degree Climate Change Target, 9 NATURE GEOSCIENCE 1, 1 (2016) [hereinafter Knutti et al.] (“This target was a political decision informed by science, but no scientific assessment ever defended or recommended a particular target.”); Randalls, supra note 2, at 601–02 (acknowledging the scientific skepticism surrounding the 2°C target, but noting that it has been widely embraced); Hans Joachim Schellnhuber, Stefan Rahmstorff & Ricarda Winkelmann, Why the Right Climate Target Was Agreed in Paris, 6 NATURE CLIMATE CHANGE 649, 653 (2016) (“Almost miraculously, the countries of the world . . . have agreed on a sensible, science-based climate target . . . .”)
5 See David I. Armstrong McKay et al., Exceeding 1.5°C Global Warming Could Trigger Multiple Climate Tipping Points, 377 SCIENCE 1171, 1171, 1178 (2022) (citing nine core tipping points, five of which have lower bounds that become likely at the Paris Agreement range of 1.5°C–2°C, and suggesting “that ~1°C is a level of global warming that minimizes the likelihood of crossing [climate tipping points]”).
6 Paris Agreement, supra note 1.
heating as “not . . . safe for most . . . communities.” Even at present levels of heating of approximately 1°C, climate impacts are devastating communities around the world, and the science suggests that any additional heating is highly dangerous, particularly for those most exposed to the impacts of climate change. In a 1.5°C–2°C warmer world, those most vulnerable to climate impacts—peoples who live in the Arctic and low-lying island nations, youth, and those already experiencing socioeconomic or political vulnerabilities, for example—will be denied the ability to exercise fundamental rights on this planet.

This Article critiques the trend of climate advocates using the Paris Agreement target as a proxy symbolizing the outer bounds of global climate policy in the fundamental rights context. In addition, this Article argues that if the Paris Agreement target becomes the de facto equivalent legal standard for fundamental rights protections, multilateral environmental negotiators become the arbiters of the rights of peoples whose lives that very target expends. Although judicial bodies can and often do draw lines in the sand to define the scope of fundamental rights, legal standards for climate rights should not automatically be imported from the realm of political negotiations, particularly when the science says otherwise.

Part I of this Article describes the history of the Paris Agreement target as a vehicle of political consensus, its acceptance by the international political community, and the dangers of adopting the Paris Agreement target as the legal standard for protecting fundamental rights. Part II describes the role of Juliana v. United States, one of the first human rights-centered climate change cases, in utilizing scientific evidence to support recognition of a U.S. Constitutional right “to a climate system capable of sustaining human life,” as well as the international trend of advocates adopting the Paris Agreement target as protective of human

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7 Joyashree Roy et al., Sustainable Development, Poverty Eradication and Reducing Inequalities, in GLOBAL WARMING OF 1.5°C: AN IPCC SPECIAL REPORT ON THE IMPACTS OF GLOBAL WARMING OF 1.5°C ABOVE PRE-INDUSTRIAL LEVELS AND RELATED GLOBAL GREENHOUSE GAS EMISSION PATHWAYS, IN THE CONTEXT OF STRENGTHENING THE GLOBAL RESPONSE TO THE THREAT OF CLIMATE CHANGE, SUSTAINABLE DEVELOPMENT, AND EFFORTS TO ERADICATE POVERTY 445, 447 (Valérie Masson-Delmotte et al. eds., 2018) [hereinafter GLOBAL WARMING OF 1.5°C], https://www.ipcc.ch/sr15/chapter/chapter-5/.

8 Id. (“Warming of 1.5°C is not considered ‘safe’ for most nations, communities, ecosystems and sectors and poses significant risks to natural and human systems as compared to current warming of 1°C . . . . The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations . . . .”); Armstrong McKay et al., supra note 5, at 1171 (“We show that even the Paris Agreement goal of limiting warming to well below 2°C and preferably 1.5°C is not safe as 1.5°C and above risks crossing multiple tipping points.”).

9 See id.

rights to life, liberty, security of the person, and privacy, among others. Finally, Part III critiques the use of the Paris Agreement target from a legal perspective and proposes that advocates present the best available scientific evidence of EEI and urge the adoption of a scientifically based legal standard when seeking fundamental rights protections in climate change cases.

I. A LIMIT IS NOT A GOAL: HOW 2°C BECAME POPULARIZED AS A CLIMATE TARGET AND LEGAL STANDARD OF PROTECTION

This section chronicles the historic emergence of the Paris Agreement target across disciplines, its solidification in consensus-driven climate conferences, and its subsequent popularization and acceptance as a legal standard of protection.

A. The Acceptance and Popularization of 2°C as a Consensus-Driven Target

The first mentions of limiting warming to 2°C were largely tangential. After World War II, scientists within the U.S. Office of Naval Research took note of the rising levels of atmospheric carbon dioxide (“CO₂”) and began exploring what level of warming would result from a doubling of CO₂. The science on this question continued to develop, and in 1967, Syukuro Manabe and Richard Wetherald co-authored a paper in the Journal of Atmospheric Sciences, Thermal Equilibrium of the Atmosphere with a Given Distribution of Relative Humidity, that estimated that a doubling of CO₂ concentrations in the atmosphere would result in warming of approximately 2°C. A decade later, in 1977, economics Professor William Nordhaus authored two papers noting that warming of more than 2°C would exceed historical limits:

According to most sources the range of variation between distinct climatic regimes is on the order of [around] 5°C, and at present time the global climate is at the high end of this range. If there were global temperatures more than 2 or 3°C above the current average temperature, this would take the climate outside of the

13 Id. at 241. See also Piero Morseletto, Frank Biermann & Philipp Pattberg, Governing by Targets: Reductio Ad Unum and Evolution of the Two-Degree Climate Target, 17 INT’L ENV’T AGREEMENTS: POL., L. & ECON. 655, 658 (2017).
range of observations which have been made over the last several hundred thousand years.\textsuperscript{14}

Although this was a tangential point in a paper otherwise focused on economics, it was, “perhaps, the first suggestion to use $2^\circ$C as a critical limit for climate policy . . . .”\textsuperscript{15} Importantly, in these early papers, the number appeared as a heuristic, not as normative policy guidance or as a limit grounded in science.\textsuperscript{16}

In 1988, the $2^\circ$C threshold emerged as an aspirational warming limit in a World Meteorological Organization report, \textit{Developing Policies for Responding to Climatic Change}, which summarized findings from two meetings of the Advisory Group on Greenhouse Gases (“AGGG”).\textsuperscript{17} The report offered “recommendations for the development of a climate convention by examining the underlying science and its implications for policy[makers].”\textsuperscript{18} At that time, 1988 had been the warmest year on record.\textsuperscript{19} This fact was made publicly known by NASA scientist Dr. James Hansen, who famously testified to the United States Congress that year about the causal link between a warming world and the emission of greenhouse gases (“GHGs”) and the impacts of an accumulation of CO$_2$ in the atmosphere on more frequent and extreme weather events.\textsuperscript{20} He presented the following graph during his congressional testimony:\textsuperscript{21}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{graph.png}
\caption{Graph showing the relationship between CO$_2$ emissions and extreme weather events.}
\end{figure}

\begin{notes}


\textsuperscript{16} Morseletto, Biermann & Pattberg, \textit{supra} note 13, at 658.

\textsuperscript{17} \textit{Id.} For the report, see \textit{REPORT OF THE FIRST SESSION OF THE WMO/INEP INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE} (Nov. 1988).

\textsuperscript{18} See Morseletto, Biermann & Pattberg, \textit{supra} note 13, at 658.


\textsuperscript{20} \textit{Id.}

\textsuperscript{21} \textit{Id.} at 48 fig.3.
\end{notes}
Dr. Hansen, while presenting the scientific data of global warming and stating a high degree of confidence that a cause-and-effect relationship between global warming and human-caused GHG emissions existed, did not offer guidance on a safe limit of warming, nor did he suggest that 1.5°C–2°C of warming is supported by the science as safe or desirable from a planetary science perspective.\(^{22}\)

Later that same year, the AGGG convened three working groups coordinated by the Stockholm Environmental Institute to specifically examine the impacts of warming at a rate of a 0.1°C increase per decade and to analyze a 1°C or 2°C increase as potential temperature targets guiding policy-making efforts.\(^{23}\) In 1990, these working groups compiled a “Targets and Indicators of Climate Change” report that recommended two absolute temperature targets for committed warming, each with a different level of risk: (i) “A maximum temperature increase of 1.0°C above pre-industrial global mean temperature”; and (ii) “A maximum temperature increase of 2.0°C above pre-industrial global mean temperature.”\(^{24}\) The report assumed that “temperature changes greater than the lower limit may be unavoidable due to greenhouse gases already emitted,” but explicitly cautioned that “[a]n absolute temperature limit of 2.0°C can be viewed as an upper limit beyond which the risks of grave damage to ecosystems, and of non-linear responses, are expected to increase rapidly.”\(^{25}\) Importantly, this thirty-year-old report never condoned 2°C as “safe.”

\(^{22}\) Id. at 39–46.

\(^{23}\) Morseletto, Biermann & Pattberg, supra note 13, at 658.

\(^{24}\) TARGETS AND INDICATORS OF CLIMATIC CHANGE, at viii (Frank R. Rijsberman & Rob J. Swart, R. J. eds., 1990) [hereinafter SEI TARGETS AND INDICATORS DRAFT REPORT].

\(^{25}\) Id. at viii–ix.
The “Targets and Indicators of Climate Change” working group was aware of the advantages and shortcomings of using a “target approach” to frame allowable temperature increase:

The clear advantage of the target approach is that—once appropriate targets are universally adopted—progress towards them should be quantifiable and unambiguous. Other authors criticize the target approach because of the difficulty of setting appropriate targets that are generally acceptable.

Where there is no universal agreement over the usefulness of climate policy targets, there is certainly not yet agreement as to what such targets should be.26

The working group also acknowledged that it was “difficult to obtain a good understanding of the implications of specific targets” given the complexity of the climate system and interrelated systems: “e.g., what the cost will be of adopting targets, and the impacts thereof on the economy.” 27 Indeed, it advocated for periodically reviewing and adjusting targets to accommodate new developments in science.

Efforts to create an objective limit of global warming emerged in the international political arena shortly after the convergence of these working groups. In 1990, the IPCC published an assessment report to provide objective scientific and technical assessments on global warming.28 The IPCC “provide[s] policymakers with regular scientific assessments on climate change, its implications and potential future risks, [and] put[s] forward adaptation and mitigation options.”29 As a quasi-political body of scientists, “[t]he IPCC is mandated to produce consensus”30 and provides guidance that is “policy-relevant but not policy-prescriptive.”31 In keeping with its role, the IPCC has neither endorsed nor recommended the adoption of 1.5°C or 2°C as a target in its 1990 report nor in any subsequent reports; rather, the IPCC reports on the scientific consensus on climate impacts associated with different levels of warming. Although IPCC reports have summarized a significant body of science projecting that warming of 1.5°C or 2°C would be

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26 F.R. Rijsberman, G.W. Geil & B.T. Bower, Setting Targets for Climate Policies, in id. at 9 (internal citations omitted).
27 Id.
29 The Intergovernmental Panel on Climate Change, INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE [hereinafter IPCC], https://www.ipcc.ch/ (last visited Sept. 10, 2022).
31 IPCC, supra note 29.
catastrophic, the IPCC does not dictate what temperature target should be adopted to be protective of fundamental rights. Instead, IPCC assessments “present projections of future climate change based on different scenarios and the risks that climate change poses and discuss the implications of response options, but they do not tell policymakers what actions to take.”

The 1990 IPCC report indicated that the global mean temperature would likely increase “about 1°C above the present value by 2025 (about 2°C above that in the pre-industrial period), and 3°C above today’s value before the end of the next century (about 4°C above pre-industrial).” These projections indicated that the impact of concurrent drought or heat stress could be severe, glaciers and ice sheets would decrease, permafrost would degrade, ecosystems would be dramatically altered, and major health impacts would be possible. The report urged quick strategic action given the severity of these predictions: “The potentially serious consequences of climate change on the global environment . . . give sufficient reasons to begin by adopting response strategies that can be justified immediately even in the face of such significant uncertainties.”

The UNFCCC, which was adopted at the 1992 Rio Earth Summit and came into force in 1994, was designed to achieve “stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.” However, the treaty did not define “dangerous,” nor did it promote a specific numeric temperature target. The UNFCCC established a Conference of the Parties (“COP”), a “legislative-like body that meets annually and is charged with devising ways to implement the UNFCCC’s

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32 See Jaeger and Jaeger, supra note 15, at S18.
33 IPCC FACTSHEET: WHAT IS THE IPCC? 1 (July 2021), https://www.ipcc.ch/site/assets/uploads/2021/07/AR6_FS_What_is_IPCC.pdf. See also IPCC, supra note 29 (“IPCC reports are neutral, policy-relevant but not policy-prescriptive.”).
36 Id. at 55–56.
39 U.N. Framework, supra 38, at art. 2.
goals." The Parties, currently 197 states and one regional economic integration organization, rely upon the reports issued by the IPCC to inform their negotiations and political decision-making, but the parties are by no means bound to heed the science. By the end of this period, in the early 1990s, consensus existed that there should be a target, but precisely what it should be was an open question that both scientists and policy makers continued to explore.

B. Promotion of the 2°C Target and its Influence on International Political Consensus

After the UNFCCC was established and before the first COP in 1995, European governmental institutions began honing in on 2°C as a numeric target to meet the narrative standard of “stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.” The number itself, however, was a “suitable simplification for non-specialists” and not intended to represent a warming limit informed by science or tied to the protection of fundamental rights. In fact, the authors of the 1990 “Targets and Indicators” report recognized that the choice of a target for purposes of the UNFCCC process should be “a product of the political process of negotiation,” presumably because that is how international agreement among governments is achieved. But, during this time, scientists’ “ability to understand the mechanisms driving global warming and predict the impacts more precisely had improved dramatically.”

Particularly, scientists gained “[a]nother layer of quantitative verification of [their] understanding of global climate change”: EEI. According to Dr. James Hansen:

> It had long been understood that when greenhouse gases such as CO₂ increase, they would cause a planetary energy imbalance by reducing Earth’s heat radiation to space: thus the energy in absorbed sunlight would temporarily exceed the energy returned to space. The planet must warm in response to this positive energy

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42 U.N. Framework, supra note 38, at art. 2.
43 Morseletto, Biermann & Pattberg, supra note 13, at 660.
44 See SEI TARGETS AND INDICATORS DRAFT REPORT, supra note 24, at viii; see also Morseletto, Biermann & Pattberg, supra note 13, at 660.
46 Id. at 18. See also von Schuckmann et al., supra note 4, at 2014.
imbalance, but full response to the forcing could require a very long time, decades or even centuries, because of the great thermal inertia of the ocean. The question we undertook to study was the extent of such an energy imbalance and whether it was quantitatively consistent with estimates of climate sensitivity.

On the basis of climate model simulations for the period 1979–1996 with several alternative representations of the ocean, there should have been a planetary energy imbalance of about +0.5 W/m² averaged over the entire planet in 1979, and this would grow to as much as 0.7 to 1 W/m² at the end of the 20th century.

It is the ocean’s thermal inertia that slows the planet’s response to changing climate forcing, so the planetary energy imbalance (the net incoming energy) is largely flowing into the ocean. Much smaller amounts of energy go into a net melting of ice and a warming of the ground and atmosphere.

Measurements of ocean heat gain, and smaller heat gains inferred from melting ice and warming land and atmosphere, meant that Earth was substantially out of energy balance by the year 2000, by 0.5 to 1 W/m².47

As scientists were furthering their understanding of the causes and implications of global heating, the target selection process was less concerned with scientific precision and more concerned with forming international consensus. The eventual adoption of the 2°C target in the Paris Agreement is due, in large part, to the influence of the Netherlands and Germany.48 Both nations adopted the target internally and subsequently promoted the target to other European nations. In 1996, the Council of the European Union, working closely with the German Advisory Council on Global Change, identified the 2°C target as a means to avoid dangerous risk, noting that “[g]iven the serious risk of such an increase [in temperature], the Council believes that global average temperatures should not exceed 2 degrees above pre-industrial level and that therefore concentration levels lower than 550 ppm CO₂ should guide global limitation and reduction efforts.”49 The United States, by

47 Juliana, Hansen Expert Report, supra note 11, at 18–19 (citing James E. Hansen et al., Forcings and Chaos in Interannual to Decadal Climate Change, 102 J. GEOPHYSICAL RSCH. 25679 (1997)).

48 Morseletto, Biermann & Pattberg, supra note 13, at 660.

contrast, opposed accepting any clear target during the early 2000s.  
Although the United States was formally in favor of stabilizing GHG concentrations, it preferred that the IPCC lead this charge, not the AGGG. This created “instability at the political level” as the world’s two largest economic zones and emitters of GHGs proposed different global climate change policy approaches.

Meanwhile, by the early 2000s, according to Dr. Hansen’s testimony in the *Juliana v. United States* climate change case brought by twenty-one young Americans in 2015, scientists were becoming “reasonably convinced, mainly on the basis of [EEI and] paleoclimate evidence [to determine climate sensitivity], that 2°C global warming (equivalent to an atmospheric CO\textsubscript{2} concentration of approximately 450 ppm) would be highly dangerous.” He explained that: “Our scientific understanding indicated an initial target of no more than 350 ppm CO\textsubscript{2} to avoid dangerous impacts, but the target must be continually evaluated as the world [makes] progress in turning around CO\textsubscript{2} growth (CO\textsubscript{2} in 2007 was already 358 ppm).”

Nevertheless, for the next decade, institutions around the world began embracing 2°C as a long-term, set-in-stone target, “even though there was substantial scientific evidence showing such a target was highly dangerous to humanity.” For example, in 2005, the International Climate Change Taskforce reported “a long-term objective of preventing average global surface temperature from rising by more than 2°C . . . .” In 2009, the Major Economies Forum on Energy and Climate, a forum of seventeen international economies, recognized that

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50 Morseletto, Biermann & Pattberg, supra note 13, at 660. See generally NATHANIEL RICH, LOSING EARTH: A RECENT HISTORY (2019) (summarizing the United States’ political role and influence in the UNFCCC process, and how the United States wielded its power to thwart meaningful progress on climate change on the international level by detailing the United States’ political machinations to avoid effective action on climate change in the domestic and international realms).

51 Morseletto, Biermann & Pattberg, supra note 13, at 660.

52 Id.


54 Id.

55 Id. at 23.


57 Id. at 3.

global temperatures should not exceed 2°C. Most notably, the 2009 Copenhagen and 2010 Cancun COPs recognized 2°C as an objective target.

At the 2009 COP in Copenhagen, 141 countries endorsed the 2°C target and suggested that they would consider a more ambitious target of 1.5°C—a number initially raised by small island states threatened by sea-level rise—in the future. However, consensus around the 2°C target was mainly symbolic and useless as a practical matter. The Parties did not specify any emissions reductions or a timeline for achieving it, which “depriv[ed] the target of both a specific context and instruments for its concrete fulfilment.” Furthermore, the United States, China, and many other developing nations prioritized their economic growth over commitments toward a binding 2°C target. Therefore, the target remained symbolically resilient, despite the dearth of scientific evidence supporting 2°C as a means to prevent dangerous climate change and protect fundamental human rights.

The 2°C temperature goal was ultimately memorialized into a major climate governance agreement in the 2015 Paris Agreement. The governments that signed the Paris Agreement agreed to the long-term goal of limiting the global average temperature increase to “well below 2°C above pre-industrial levels” and to “pursu[e] efforts to limit the temperature increase to 1.5°C above pre-industrial levels . . . .” The ultimate acceptance of the 2°C limit with an aspiration toward 1.5°C was the product of negotiations around three target options. Negotiators

large economies brought together the G8 along with: Australia, Brazil, China, Indonesia, Korea, Mexico, Russia, and South Africa. Id.


60 Morseletto, Biermann & Pattberg, supra note 13, at 665.


62 Morseletto, Biermann & Pattberg, supra note 13, at 665.


64 Morseletto, Biermann & Pattberg, supra note 13, at 664.

65 Paris Agreement, supra note 1, at art. 2, § 1(a).
presented (1) a 2°C goal, (2) a 1.5°C goal, and (3) a 2°C goal with an aspiration toward 1.5°C. 66

Although the Paris Agreement was quickly adopted by most nations, like the predecessor agreements from Copenhagen and Cancun, the agreement lacked any legally binding emissions reduction targets or strict deadlines for achieving interim goals. 67 The drafters of the Paris Agreement were likely influenced by the perceived failures of the 1997 Kyoto Protocol and the non-ratification of the agreement by the United States Senate, which objected to the country-specific emissions targets. 68

The Paris Agreement, by contrast, and once again accommodating economic influencers such as the United States, avoided enforcement of specific emissions targets. It focused, instead, on achieving consensus through a loosely expressed target range of “well below 2°C” and through the promotion of nonbinding, voluntary Nationally Determined Contributions (“NDCs”), seemingly enforceable only if translated into national laws and policies. 69

Under the Paris Agreement, governments agreed to pursue “the highest possible ambition” when establishing their NDCs. 70 Yet, “target culture” typically leads to minimization, where “[e]ven if you say ‘this target is the minimum’, as the [Paris Agreement] does, politicians treat it as merely the line they need to cross.” 71 Under current NDCs, for example, many countries are “pursuing efforts” that will result in approximately

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68 See, e.g., at 332.
69 See, e.g., Commune de Grande-Synthe v. France [CE] [highest administrative court], July 1, 2021, http://climatecasechart.com/climate-change-litigation/non-us-case/commune-de-grande-synthe-v-france/ (issuing a decision on July 1, 2021 ordering the government to “take all the measures necessary” to reduce GHG emissions in line with its Paris Agreement commitment by 40% in 2030 compared to 1990 levels, “noting that . . . current climate regulations were insufficient to meet the target” and “[t]he Council ordered the government to take the necessary measures by March 31, 2022”). See generally Lisa Benjamin & Adelle Thomas, 1.5°C to Stay Alive?: AOSIS and the Long Term Temperature Goal in the Paris Agreement (2019), https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3392503.
70 Paris Agreement, supra note 1, at art. IV, § 3. See also Key Aspects of the Paris Agreement, U.N. CLIMATE CHANGE, https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement/key-aspects-of-the-paris-agreement.
2.9°C or higher of heating; a strategy that has irreversible consequences. Many countries that purport to align domestic emissions laws to the Paris Agreement’s target are woefully off track, thereby illustrating that political ambition does not necessarily equate to changes on the ground without enforcement mechanisms in place.

Notwithstanding persistent pleas for more aggressive, enforceable limits on the amount of allowable heating, the Copenhagen Accord enshrined 2°C as the central goal of international climate politics, stating only that countries would “consider” limiting temperature increases to less than 1.5°C (no country did at the time). Similarly, the Paris Agreement agreed only to “pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels.” All the while, these agreements, rightly celebrated as successes in international diplomacy, obfuscate the reality that there is no scientific support for the notion that achieving such goals will restore EEI, avert dangerous climate change, or protect human rights. The Paris Agreement target, if achieved, essentially sanctions dangerous climatic interference by setting allowable levels of global heating too high, which begs the question of its relevance in the realm of fundamental rights protection.

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73 Monbiot, supra note 71. See also Martin Parry, Jason Lowe & Clair Hanson, Overshoot, Adapt and Recover, 458 NATURE 1102 (2009) (arguing that more attention should be paid to the importance of adaptation); W. Neil Adger & Jon Barnett, Four Reasons for Concern about Adaptation to Climate Change, 41 ENV’T & PLAN. A: ECON. & SPACE 2800 (2009) (expressing concern about the ability to successfully adapt to the realities of climate change).
74 See Australia, CLIMATE ACTION TRACKER (Aug. 2, 2022), https://climateactiontracker.org/countries/australia (rating Australia’s NDC under the Paris Agreement as “insufficient” because “its recent support for new gas projects and ongoing backing of fossil fuel projects indicates a discrepancy with its new NDC target”); Canada, CLIMATE ACTION TRACKER (Sept. 15, 2022), https://climateactiontracker.org/countries/canada (rating Canada’s NDC under the Paris Agreement as “highly insufficient” because “[r]ecent climate policy developments, while positive, are insufficient to address the climate crisis” and their “2030 target is not quite Paris compatible” and “are only in line with 4°C warming”); USA, CLIMATE ACTION TRACKER (Aug. 16, 2022), https://climateactiontracker.org/countries/usa/ (rating the United States’ NDC under the Paris Agreement as “insufficient” because while “President Biden signed into law the Inflation Reduction Act (IRA), the most ambitious and potentially impactful climate policy in US history,” the “US will need to implement additional policies to reach its proposed 50-52% reduction target”).
75 Robin Webster, A Brief History of the 1.5C Target, CLIMATE HOME NEWS (Oct. 12, 2015), https://www.climatechangenews.com/2015/12/10/a-brief-history-of-the-1-5c-target/. Since at least 2008, a key demand of the Alliance of Small Island States (“AOSIS”) has been to limit global heating to 1.5°C as compared to pre-industrial levels. Id.
76 Id.
77 Paris Agreement, supra note 1, at art. 2, § 1(a).
C. The Popularization and Acceptance of the 2°C Target as a Standard to Protect Fundamental Rights

The Paris Agreement target became popularized and accepted because it brought a complex, multi-dimensional problem down to a scale that was “readable for policymakers” while still, in theory, “retaining the flexibility needed to integrate both scientific and political uncertainties.”78 A more blunt assessment of the forward-looking target is that it enabled countries to continue emitting vast quantities of GHG emissions, passing the conundrum of decarbonizing economies onto the young and future generations. One clear value of the target is that it communicates the policy direction adopted by the international community, even if it obscures other scientific complexities and truths. A downside is that such oversimplification tends to focus on a single, static indicator (e.g., an absolute temperature target), when, in fact, attention to the relationship between a series of scientifically supported and measurable indicators (e.g., EEI) would allow for a more precise, equally manageable policy prescription.79

Despite the known risks of oversimplification and the lack of scientific support, the 2°C target nevertheless grew in popularity as it was echoed and repeated throughout social and political outlets leading up to and after the Paris Agreement. An analysis of media communications regarding 2°C, for example, reveals that, throughout the 1990s and leading up to Copenhagen in 2009, news reports around the world relied on the use of “anonymous expertise to legitimate claims of a two degree dangerous limit.”80 In fact, major newspapers began to report that there was a “growing consensus around two degrees” and indicated that scientists had endorsed this number, noting it was “determined on the basis of the science” or the opinion of unidentified “many scientists.”81 Moreover, news coverage of the G8 Summit in 2009 championed that world leaders


79 See Knutti et al., supra note 3, at 1 (noting that temperature increase was only one of many available metrics for measuring dangerous anthropogenic warming. Other targets assessed included limits to GHG concentrations, energy uptake, sea-level rise, ocean acidification, rates of temperature change, regional climate change, specific local impacts, emissions reductions, and avoidance of tipping points like loss of the Greenland ice sheet); see also von Schuckmann et al., supra note 4, at 2015 (explaining that EEI is the most crucial measure of climate change because “EEI is less subject to decadal variations associated with internal climate variability than global surface temperature and therefore represents a robust measure of the rate of climate change”).


81 Id.
had embraced the 2°C target. A representative headline stated: “World leaders last night pledged to stop the planet’s temperature rising by more than two degrees.” If the science itself supported a lower target, as explained by Dr. Hansen and others, how did such a value become so widely accepted?

One theory is that the target found favor with political leaders because it was “‘the vaguest and the least directly binding’ target.” Political leaders could endorse the 2°C target, secure with the knowledge that the “target [was] vague enough to avoid the perils of policy implications,” particularly those that are politically difficult to achieve. In fact, according to John Holdren, President Barack Obama’s Science Advisor, “[t]he 2°C figure was agreed [to] not because it would be ‘safe’, but because multiple analyses had indicated that doing much better would be extremely difficult technologically and economically.” However, these analyses did not change what was scientifically necessary for the planet. In addition, scholars have observed that the “primary function of the two degree limit is not to accurately communicate scientific knowledge about likely future climate impacts so much as to act as an anchoring device that frames climate change in a language commensurate with policy making and simplifies complexities for a non-expert, public audience.” In short, from a policy perspective, many held the opinion that “any limit is better than no limit at all.”

Policymakers and many others presumed the 2°C target was “science based,” an assumption now advanced by many climate change advocates today. Even subsequent publications of the UNFCCC are at odds with its own mandate. Some scholars have postulated that the implicit trust in viewing 2°C as an acceptable target may have been a product of the “opportunism of policymakers in placing responsibility for action onto the scientists or on misinterpretation by policymakers of the meaning and...
implications of the 2°C target." 89 Whatever the reason, the 2°C target was assigned scientific support it simply lacks. According to Sir David King, Chief Scientific Advisor to the UK government from 2007–2013, the Foreign Secretary’s Permanent Special Representative on Climate Change from 2013–2017, and a highly influential negotiator leading up to the Paris Agreement’s embrace of the 1.5°C aspirational target: “The analyses of the IPCC show that even an average temperature rise from 1.5 to 2.0 degrees C above pre-industrial levels would severely impact on [sic] human well-being, worldwide.” 90 As a result, he said, “I have now changed my position. I’m now saying to everyone, I was wrong. 1.5 degrees is far too much,” a conclusion clearly supported by the science as described below.91

D. The Impacts of Current Warming and Projected Heating of 1.5°C–2°C Impacts Human Rights

There is near-universal scientific agreement that planetary heating of 1.5°C–2°C will have disastrous consequences. Our current situation, after all, is wholly unprecedented. 92 In 2020, global average CO₂ levels reached 412.5 ppm. 93 May 2021 saw a monthly average of 419 ppm:

[This] is now comparable to where it was during the Pliocene Climatic Optimum, between 4.1 and 4.5 million years ago, when CO₂ was close to, or above 400 ppm. During that time, sea level was about 78 feet higher than today, the average temperature was 7 degrees Fahrenheit higher than in pre-industrial times, and studies indicate large forests occupied areas of the Arctic that is now tundra. 94

89 Morseletto, Biermann & Pattberg, supra note 13, at 661 (internal citations omitted).
91 Lidji, supra note 90.
92 BRUNO LATOUR, DOWN TO EARTH 44 (Catherine Porter trans., 2018) (“We understand nothing about the vacuity of contemporary politics if we do not appreciate the stunning extent to which the situation [of the Anthropocene] is unprecedented.”). See also SUMMARY FOR POLICYMAKERS 6 (2021), https://www.ipcc.ch/report/ar6/wg1/downloads/report/IPCC_AR6_WGI_SPM.pdf (reflecting a summary of the major findings in the Sixth Assessment Report conducted by the IPCC in 2021).
94 Carbon Dioxide Peaks Near 420 Parts Per Million at Mauna Loa Observatory, NOAA RSC. NEWS (June 7, 2021) (internal citations omitted), https://research.noaa.gov/article/ArtMID/587/ArticleID/2764/Coronavirus-response-barely-
Already, impacts at current levels of warming (~1.0°C–1.2°C)\textsuperscript{95} are threatening entire irreplaceable ecosystems and harming the communities around the globe who depend on them, disproportionately burdening the most poor and vulnerable—especially the young.\textsuperscript{96} In regions such as the Arctic, for instance, the migration of climate zones toward the poles is causing a “new climate state,” with such shifts “changing the geography of the planet”:\textsuperscript{97}

Because warming is not equally distributed across the globe, a 2 degree C average warming across the globe implies a 4 to 6 degrees C warming in the Arctic. This means seasonal sea ice cover will be gone, [the] Greenland ice sheet will melt almost completely and all Antarctic ice shelves will break up and disappear, entraining rapid speed up of the glaciers and multiple meter[s] of sea level rise per century.\textsuperscript{98}

Other physical systems, such as the Amazon Rainforest and permafrost, are similarly nearing irrecoverable tipping points. Coral reefs are already in “considerable irreversible decline,” and “restraining warming to ‘well below’ 2°C (equivalent to approximately 450 ppm of CO\(_2\)) will still result in the loss of 90% of today’s corals.”\textsuperscript{99}

\textsuperscript{95}At present, current figures estimate that human activities are responsible for causing 1.0°C of global warming. \textit{SUMMARY FOR POLICYMAKERS}, supra note 92, at 5.
In 2020 alone, deadly wildfires burned in Australia, Siberia, the American West, and South America, and torched a quarter of Brazil’s Pantanal, the world’s largest tropical wetland, in some instances with devastating health consequences. In 2021, “heat domes” shrouded the Western U.S., smashing temperature records in June and baking an already desiccated landscape, setting the stage for more deadly wildfires. The heat wave of 2021 “erased” the Canadian town of Lytton, British Columbia, with incalculable consequences for its residents. In 2022, Malaysia experienced heavy rain and massive flooding forcing the evacuation of nearly 125,000 people, Antarctica had an unprecedented heat wave in March setting a new world record for


101 Why Forest Fires in Siberia, Russia Threaten Us All, BBC NEWS (Sept. 17, 2020), https://www.bbc.com/news/av/science-environment-54126762 ("Wildfires in Siberia have been releasing record amounts of greenhouse gases, scientists say, contributing to global warming.").

102 A Wall of Smoke on the U.S. West Coast, EARTH OBSERVATORY (Sept. 9, 2020), https://earthobservatory.nasa.gov/images/147261/a-wall-of-smoke-on-the-us-west-coast ("Wildfires continue to rage in the Western United States. . . . The smoke was so thick and widespread that it was easily visible from 1.5 million kilometers (1 million miles) away from Earth.").

103 Uki Goñi, Sam Cowie & William Costa, ‘Total Destruction’: Why Fires Are Tearing Across South America, GUARDIAN (Oct. 9, 2020), https://www.theguardian.com/environment/2020/oct/09/a-continent-ablaze-why-fires-are-tearing-across-south-america ("Argentina, Brazil, Paraguay and Bolivia this year have seen a raging tsunami of fires, in what may become the longest and most destructive environmental crisis faced by the four neighboring countries.").


the largest temperature increase above normal, India had its hottest March in 122 years, and Yellowstone National Park had so much rainfall it caused substantial flooding and mudslides.

This current planetary emergency is simultaneously triggering a societal emergency. Climate-induced migration is but one example. Although it is difficult to know the true number of people displaced directly or indirectly by climate change, estimates range from 25 to over 200 million. In 2018 alone, sudden-onset natural disasters displaced 17.2 million people. In March 2021, it was reported that “[o]ver 12 million people around the world have been pushed out of their homes in the last six months . . . 80 percent of whom were displaced due to natural and climate-related disasters.” In August 2022, unprecedented flooding resulted in a third of Pakistan being underwater, with a half a million people forced to flee their homes. A second example of societal turmoil comprises the profound and worsening health impacts of climate change, especially on those, including children, who are most susceptible. A recent United Nations report, which introduces a children’s climate risk index, frames the climate crisis as a “child rights crisis” that creates

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“incredibly challenging environments for children to live, play and thrive.”

In a world with 1.5°C of warming, virtually all natural and human systems will be altered, and disadvantaged and vulnerable communities will be hit the hardest. As the IPCC acknowledges, “Compared to current conditions, 1.5°C of global warming would nonetheless pose heightened risks to eradicating poverty, reducing inequalities and ensuring human and ecosystem well-being.” The IPCC concludes:

Warming of 1.5°C is not considered ‘safe’ for most nations, communities, ecosystems and sectors and poses significant risks to natural and human systems as compared to the current warming of 1°C (high confidence). The impacts of 1.5°C of warming would disproportionately affect disadvantaged and vulnerable populations through food insecurity, higher food prices, income losses, lost livelihood opportunities, adverse health impacts and population displacements (medium evidence, high agreement). Some of the worst impacts . . . are expected to be felt among agricultural and coastal dependent livelihoods, indigenous people, children and the elderly, poor labourers, poor urban dwellers in African cities, and people and ecosystems in the Arctic and Small Island Developing States (SIDS) (medium evidence, high agreement).

Experiencing these impacts firsthand, climate vulnerable states have advocated for a revised target below 1.5°C. The International Indigenous Peoples’ Forum on Climate Change, CARICOM (Caribbean

115 NICHOLAS REES ET AL., THE CLIMATE CRISIS IS A CHILD RIGHTS CRISIS: INTRODUCING THE CHILDREN’S CLIMATE RISK INDEX 6 (2021), https://www.unicef.org/media/105376/file/UNICEF-climate-crisis-child-rights-crisis.pdf (“Almost every child on earth is exposed to at least one climate and environmental hazard, shock or stress such as heatwaves, cyclones, air pollution, flooding and water scarcity. But a record-breaking 850 million—approximately one-third of all children—are exposed to four or more stresses . . . ”).


118 Id.

Community),\textsuperscript{120} and the Climate Vulnerable Forum\textsuperscript{121} have called for limiting global average surface warming to well below 1.5°C above pre-industrial levels, with the Climate Vulnerable Forum further requiring the “long-term stabilisation of atmospheric greenhouse gas concentrations at well below 350ppm [sic].”\textsuperscript{122} Coalitions of the world’s most climate-vulnerable nations have taken on the additional role of gap-filling IPCC science, given its “overly-conservative”\textsuperscript{123} nature as a consensus body that does not conduct the primary scientific research “compared to the most recent, real-world observations and peer-reviewed literature.”\textsuperscript{124} Although those most susceptible to the consequences of climate change may not have a powerful voice at the UNFCCC negotiating tables, they are documenting their stories in judicial fora around the world, presenting judicial bodies with important legal questions as to how to uphold fundamental rights in the face of the climate crisis.

II. THE ROLE OF COURTS IN ADJUDICATING FUNDAMENTAL RIGHTS IN THE CLIMATE CHANGE CONTEXT

This section briefly surveys several judicial decisions that have considered climate change as a fundamental rights issue and identifies the legal risks inherent in an advocate’s use of the Paris Agreement target as a proxy legal standard designed to protect fundamental rights.

A. Courts Are Finding Climate Change Infringes Fundamental Rights

Legal arguments that climate change infringes fundamental rights have largely succeeded. The central challenge for judicial bodies hearing climate change cases has been assigning a remedy that actually protects fundamental rights. Although an increasing number of climate change

\textsuperscript{120} Press Release, CARICOM, CARICOM Declaration for Climate Action (June 5, 2015), https://caricom.org/caricom-declaration-for-climate-action/.


\textsuperscript{122} Id.

\textsuperscript{123} Declaration of Kevin E. Trenberth in Support of Plaintiffs’ Urgent Motion Under Circuit Rule 27-3(b) for Preliminary Injunction at 4–5, Juliana v. United States, 947 F.3d 1159 (9th Cir. 2020) (No. 18-36082).

\textsuperscript{124} Id. See also Indigenous Women of the Americas Defenders of Mother Earth Treaty Compact, Sept. 27, 2015, http://indigenouswomensrising.org/defenders-of-mother-earth-treaty/ (stating that the natural laws “have been violated to such an extreme degree that the sacred system of life is now threatened and does not have the capacity for life to continue safely in the way in which it has existed for millions of years” and calling for women to “[n]onviolently rise up with others in [their] communities and around the world to demand immediate changes in the laws that have created the destruction”).
cases appear in courts today, climate change cases have been litigated for over thirty years, and thus the central legal issues have evolved over time. In some of the early climate change cases, judges struggled with the quandary of an injury that appeared too distant or hypothetical. But, more recently, plaintiffs have been able to surmount the injury threshold. As a Belgian court recently acknowledged in *Klimaatzaak*

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126 See, e.g., *Found. on Econ. Trends v. Watkins*, 731 F. Supp. 530, 530–31, 533 (D.D.C. 1990) (hearing plaintiffs’ complaint against the Secretaries of Interior, Agriculture, and Energy for “authorizing, carrying out, approving, funding, or participating in programs that contribute to the ‘greenhouse effect’” without evaluating environmental impacts of the actions under the National Environmental Policy Act and denying defendants’ motion to dismiss as plaintiffs were not seeking an advisory opinion, claims were ripe, and plaintiffs had standing); *Los Angeles v. Nat’l Highway Traffic Safety Admin.*, 912 F.2d 478, 485, 490 (D.C. Cir. 1990) (finding that cities and state had standing to challenge NHTSA’s decision not to prepare environmental impact statements under the National Environmental Policy Act prior to issuing Corporate Average Fuel Economy Standards for automobiles, but deciding the agency’s decision was not arbitrary, capricious, or otherwise contrary to law, overruled by Fla. Audubon Soc’y v. Bentsen, 94 F.3d 658 (D.C. Cir. 1996) (en banc); *Border Power Plant Working Grp. v. Dep’t of Energy*, 260 F. Supp. 2d 997, 1016, 1023 (S.D. Cal. 2003) (holding that the environmental impact of Mexican power plants had to be considered under the National Environmental Policy Act and agency determination that the operation of the power plants would not have significant impact on ecologically critical area was arbitrary and capricious); *Native Vill. of Kivalina v. ExxonMobil Corp.*, 696 F.3d 849, 853, 858 (9th Cir. 2012) (holding that the Clean Air Act preempted federal common law, thus precluding plaintiff’s public nuisance claim); *Am. Elec. Power Co. v. Connecticut*, 564 U.S. 410, 420, 424 (2011) (an equally divided Court held that plaintiff-states had standing to sue, but a majority held that the Clean Air Act “displace[d] any federal common-law right to seek abatement of … emissions from fossil-fuel fired powerplants”).

127 See, e.g., *Massachusetts v. EPA*, 549 U.S. 497, 541–42 (2007) (Roberts, C.J., dissenting) (noting that “[t]he very concept of global warming seems inconsistent with this particularization requirement” and “accepting a century-long time horizon and a series of compounded estimates [of sea level rise] renders requirements of imminence and immediacy utterly toothless”); Ctr. for Biological Diversity v. U.S. Dep’t of Interior, 563 F.3d 466, 478 (D.C. Cir. 2009) (“Petitioners can only aver that any significant adverse effects of climate change ‘may’ occur at some point in the future. This does not amount to the actual, imminent, or ‘certainly impending’ injury required to establish standing.”).

128 See *Juliana v. United States*, 947 F.3d 1159, 1168 (9th Cir. 2020) (noting that “‘it does not matter how many persons have been injured’ if the plaintiffs’ injuries are ‘concrete and personal’” (quoting *Massachusetts*, 549 U.S. at 517)); see also Cath. League for Religious & C.R. v. City &
ASBL v. Belgium, “[i]n the current state of climate science . . . there can no longer be any doubt that there is a real threat of dangerous climate change with a direct negative effect on the daily lives of current and future generations . . . .”129 Similarly, in Juliana v. United States, the Ninth Circuit Court of Appeals recognized that climate change is affecting the plaintiffs “now in concrete ways and will continue to do so unless checked.”130

The severity of climate change injuries has prompted courts and international bodies to recognize that climate injuries implicate rights fundamental to human existence. In Klimaatzaak, the court held that “in pursuing their climate policy, the [government] defendants infringe the fundamental rights of the plaintiffs, and more specifically Articles 2 and 8 of the [European Convention on Human Rights], by failing to take all necessary measures to prevent the effects of climate change on the plaintiffs’ life and privacy[.]”131 In Neubauer v. Germany, the German Constitutional Court recognized that “[t]he state’s [constitutional] duty of protection . . . also includes the duty to protect life and health against the risks posed by climate change.”132

In denying the federal government and fossil fuel industry intervenors’ motions to dismiss in Juliana, Oregon District Court Judge Ann Aiken became the first judge to recognize a climate-specific fundamental right, closely tied to the rights to life and liberty secured by the U.S. Constitution:

Exercising my “reasoned judgment,” I have no doubt that the right to a climate system capable of sustaining human life is fundamental to a free and ordered society. Just as marriage is the “foundation of the family,” a stable climate system is quite literally the foundation “of society, without which there would be neither civilization nor progress.”

. . . .

In this opinion, this Court simply holds that where a complaint alleges governmental action is affirmatively and substantially

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130 Juliana, 947 F.3d at 1168.

131 Klimaatzaak, supra note 129, at 83.

damaging the climate system in a way that will cause human deaths, shorten human lifespans, result in widespread damage to property, threaten human food sources, and dramatically alter the planet’s ecosystem, it states a claim for a due process violation[.]

To hold otherwise would be to say that the Constitution affords no protection against a government’s knowing decision to poison the air its citizens breathe or the water its citizens drink. Plaintiffs have adequately alleged infringement of a fundamental right. 133

Although Juliana is the only U.S. federal court to date to recognize a climate-specific right, 134 some state courts, such as the Hawai‘i Supreme Court, have followed suit and ruled that the state’s constitutional right to a clean and healthful environment “subsumes a right to a life-sustaining climate system.” 135 In the U.S. state of Montana, Judge Kathy Seeley held that sixteen youth plaintiffs sufficiently alleged that Montana’s fossil fuel energy policy implicated their right to a clean and healthy environment secured by the Montana Constitution. 136 Some state supreme court justices in dissenting opinions have followed Judge Aiken’s lead in acknowledging the existence of a fundamental climate right. Justices Peter Maassen and Susan Carney, in a youth climate change case before the Alaska Supreme Court, wrote in dissent:

I disagree with the court’s rejection of declaratory relief as serving no useful purpose. In my view, a balanced consideration of prudential doctrines requires that we explicitly recognize a constitutional right to a livable climate – arguably the bare minimum when it comes to the inherent human rights to which the Alaska Constitution is dedicated. 137

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133 Juliana v. United States, 217 F. Supp. 3d 1224, 1250 (D. Or. 2016) (internal citations omitted), rev’d and remanded, 947 F.3d 1159 (9th Cir. 2020).
134 In Washington state, King County Superior Judge Hollis Hill found, in the context of a climate change case brought by youth plaintiffs, that the “fundamental and inalienable right of the people of the State of Washington to live in a healthful and pleasant environment” codified in statute, WASH. REV. CODE § 43.21A.010 (1970), constitutes a retained right under Article I, Section 30 of the Washington State Constitution. Foster v. Wash. State Dep’t of Ecology, No. 14-2-25295-1 SEA (Wash. Super. Ct. Nov. 19, 2015) (internal citations omitted); DEP’T OF ECOLOGY, WASHINGTON GREENHOUSE GAS EMISSION REDUCTION LIMITS (Dec. 2014) (“Climate change is not a far off risk. It is happening now globally and the impacts are worse than previously predicted, and are forecast to worsen. . . . If we delay action by even a few years, the rate of reduction needed to stabilize the global climate would be beyond anything achieved historically and would be more costly.”).
Several other decisions from the international circuit, including Belgium, Canada, Colombia, Germany, Norway, Portugal, and Pakistan have opened the door for climate protections based on other fundamental rights, such as the right to life, personal security, or privacy.\textsuperscript{138} The Netherlands Supreme Court found that “no other conclusion can be drawn but that the State is required . . . to take measures to counter the genuine threat of dangerous climate change” to protect the rights to life and respect for private and family life secured by Articles 2 and 8 of the European Convention on Human Rights, which “encompass[] the positive obligation to take reasonable and appropriate measures to protect individuals against possible serious damage to their environment.”\textsuperscript{139} In Canada, Judge Carole J. Brown recognized that youth’s climate change claims against the province of Ontario engaged the Canadian Charter of ("[T]he court should not avoid its constitutional obligations that protect not only the rights of these youths but all future generations who will suffer from the consequences of climate change.").

\textsuperscript{138} Norway’s Supreme Court heard a climate change case over seven days involving Article 112 of its constitution and Arctic oil exploration in Norway’s Barents Sea. See Alexandru Gociu & Suryapratim Roy, \textit{Norway’s Supreme Court Is Set to Rule on Whether the Country Can Keep Searching for New Arctic Oil}, ARCTIC TODAY (Nov. 3, 2020), https://www.arcticoday.com/norways-supreme-court-is-set-to-rule-on-whether-the-country-can-keep-searching-for-new-arctic-oil/ ("The case focuses on Article 112 of the Norwegian Constitution, which focuses on sustainability and protection of the environment. In 2014, [Article 112] was updated to introduce a duty of care on the government to provide a livable environment for current and future generations.")

In September 2020, a group of Portuguese youth activists filed a climate change lawsuit in the European Court of Human Rights. The suit was filed against thirty-three countries and argued that those countries needed to make more ambitious emissions cuts to safeguard their future physical and mental well-being. While the European Court of Human Rights has yet to hear the merits of the case, the court did order the thirty-three governments to respond to the plaintiffs’ allegations. The court also asked the governments to explain whether their failure to reduce their emissions violated various articles of the European Convention on Human Rights. Claudio Duarte Agostinho v. Portuga, App. No. 39371/20, at 2–5 (Nov. 30, 2020), https://www.nhri.no/wp-content/uploads/2020/11/DUARTE-AGOSTINHO-and-others-vs-PORTUGAL-and-32-others-unofficial-translation-fr_en_.pdf.

In 2015, a lawsuit was brought by a Pakistani farmer who argued that Pakistan had failed to live up the country’s own climate plans, specifically with regard to increasing the country’s resilience to climatic change. Noting that the “delay and lethargy” of the state “offended” fundamental rights, such as the rights to life and human dignity, under the Pakistani Constitution, the judge ordered the Pakistani government to establish a national commission on climate change with a clear remit to ensure steps would be taken to improve climate resiliency. Leghari v. Fed’n of Pak., (2015) W.P. No. 25501 (High Ct. Lahore) (Pak.) 1, 2, 6–7, 2015/0624_2015-HAZA-C0900456689_decision-1.pdf; Sharma ex rel. Sister Marie Brigid Arthur v. Minister for the Env’t [No. 2] (2021) FCA 774 (Austl.), ¶¶ 58–59, https://equitygenerationlawyers.com/wp/wp-content/uploads/2021/07/Sharma-v-Minister-No-2-2021-FCA-774.pdf.

\textsuperscript{139} HR 20 December 2019, RvdW 2020 (De Staat der Nederlanden/Stichting Urgenda) (Neth.), ¶¶ 5.6.2, 5.2.3 [hereinafter \textit{Urgenda} Supreme Court Opinion].
Rights and Freedoms rights to life, liberty, security of the person, and equality, such that they were entitled to a trial to challenge the province’s GHG emissions target and plan to reduce GHG emissions.\textsuperscript{140}

International bodies, such as the United Nations Human Rights Office of the High Commissioner, acknowledge that the first step toward an effective remedy is a declaration that because climate change threatens the enjoyment of the full suite of human rights, states have an “obligation to prevent the foreseeable adverse effects of climate change and ensure those affected by it, particularly those in vulnerable situations, have access to effective remedies and means of adaptation to enjoy lives of human dignity.”\textsuperscript{141}

Courts are also coming to grips with the multicausal reality that defines climate change cases and are acknowledging the influential role governments play in setting policies that result in GHG emissions.\textsuperscript{142} In recognizing that the youth had proffered sufficient evidence to show that the U.S. government’s role in contributing to climate change by purposefully promoting a climate polluting fossil-fuel energy system was a “substantial factor in causing the plaintiffs’ injuries,” the majority in \textit{Juliana} summarized the U.S. federal government’s role as follows:

[T]he federal government has long understood the risks of fossil fuel use and increasing carbon dioxide emissions. As early as 1965, the Johnson Administration cautioned that fossil fuel emissions threatened significant changes to climate, global temperatures, sea levels, and other stratospheric properties. In 1983, an Environmental Protection Agency (“EPA”) report projected an increase of 2 degrees Celsius by 2040, warning that a “wait and see” carbon emissions policy was extremely risky. And, in the 1990s, the EPA implored the government to act before it was too late. Nonetheless, by 2014, U.S. fossil fuel emissions had climbed to 5.4 billion metric tons, up substantially from 1965. This growth shows no signs of abating. From 2008 to 2017, domestic petroleum and natural gas production increased by nearly 60%, and the country is now expanding oil and gas extraction four times faster than any other nation.\textsuperscript{143}

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\textsuperscript{142} The attribution science is tremendously helpful on the causation issue. See Michael Burger, Jessica Wentz & Randley Horton, \textit{The Law and Science of Climate Change Attribution}, 45 COLUM. J. ENV’T L. 57, 112–13 (2020).

\textsuperscript{143} Juliana v. United States, 947 F.3d 1159, 1166 (9th Cir. 2020).
\end{flushright}
The Ninth Circuit went on to reject the argument that “the causal chain is too attenuated because it depends in part on the independent actions of third parties.”\(^\text{144}\) Other courts have similarly declined to endorse the argument that governments should not be held accountable for their conduct that contributes to climate change simply because the problem may have many contributing factors. For example, according to the Supreme Court of the Netherlands in *Netherlands v. Urgenda Foundation*:

Partly in view of the serious consequences of dangerous climate change . . . the defence that a state does not have to take responsibility because other countries do not comply with their partial responsibility, cannot be accepted. Nor can the assertion that a country’s own share in global greenhouse gas emissions is very small and that reducing emissions from one’s own territory makes little difference on a global scale, be accepted as a defence. Indeed, acceptance of these defences would mean that a country could easily evade its partial responsibility by pointing out other countries or its own small share. If, on the other hand, this defence is ruled out, each country can be effectively called to account for its share of emissions and the chance of all countries actually making their contribution will be greatest . . . .\(^\text{145}\)

Similarly, in the *Klimaatzaak* case in Belgium, the court found that “[t]he global dimension of the problem of dangerous global warming does not exempt the Belgian public authorities from their pre-described obligation under Articles 2 and 8 of the [European Convention on Human Rights].”\(^\text{146}\)

In *Mathur v. Her Majesty the Queen in Right of Ontario*, a case brought by a group of Ontario youth challenging the provincial government’s 2030 GHG emission target and climate change plan as insufficiently ambitious and violative of constitutional rights, the court recognized that “the government is acting to cause the harm in question. By lowering the target for Ontario, the government is essentially authorizing, incentivizing, and itself creating the very GHGs that are the cause of the alleged Charter violations in the Application.”\(^\text{147}\) The court acknowledged that “Ontario is actively authorizing and creating the very emissions that are causing harm.”\(^\text{148}\)

\(^{144}\) Id. at 1169.

\(^{145}\) *Urgenda* Supreme Court Opinion, *supra* note 139, ¶ 5.7.7. See also *Neubauer*, *supra* note 132, ¶ 200.

\(^{146}\) *Klimaatzaak*, *supra* note 129, at 61.

\(^{147}\) *Mathur*, *supra* note 140, ¶ 194.

\(^{148}\) Id. ¶ 200. The Applications point out that “Ontario established a target that essentially allows GHG emitters to continue to emit GHGs into the atmosphere, thereby causing harm.” *Id.* ¶ 218.
In light of the recognition that climate change can implicate individual constitutional and human rights in legally cognizable ways, the question presented to advocates is how to present climate change injury and causation stories to the courts so as to justify not only recognition of the individual’s climate change injuries and a challenged entity’s role in causing climate change, but to support a finding of liability and imposition of a legal remedy that actually protects the rights from being infringed. In nearly all climate change cases being litigated today, the remedy remains the holy grail. The issuance of a remedy requires judicial bodies to feel secure in deciding the standard by which to gauge a violation of fundamental rights.

B. The Unfortunate Trend of Advocates Adopting the 1.5°C–2°C Paris Target as the Legal Standard Protective of Fundamental Rights

In several recent climate change cases, judicial bodies have begun to equate the Paris Agreement temperature target to the legal standard that gauges a government’s compliance with its obligations to protect fundamental rights. For example, the Dutch Supreme Court’s well-known and precedent-setting Urgenda decision characterizes 1.5°C of heating as “safe” and leaves decision makers assured in their course of conduct pursuing policies that result in such increases in temperature, regardless of what the science says will ensue at such levels of warming. More recently, in Neubauer, the court upheld as “constitutionally permissible” the legislature’s decision to incorporate the Paris Agreement temperature target into Germany’s climate law, finding that the Paris Agreement target:

[M]ust indeed also be understood as being a specification of the climate action required under constitutional law. This is primarily supported by the fact that the [1.5°C and 2°C] climate target[s] . . . [are] the internationally agreed temperature limit[s] of Art. 2(1)(a) PA, which the legislator has deliberately and explicitly taken as a basis. [Their] constitutional law significance

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149 See David B. Owens, Comment, Fourth Amendment Remedial Equilibration: A Comment on Herring v. United States and Pearson v. Callahan, 62 STAN. L. REV. 563, 563–65 (2010) (quoting Marbury v. Madison, 5 U.S. (1 Cranch) 137, 163 (1803)) (citing Chief Justice Marshall’s “general and indisputable rule” that “where there is a legal right, there is also a legal remedy by suit or action at law, whenever that right is invaded” while noting that “without a remedy there is no right,” such that “even if a court says a lot about the value of a right, the manner in which it vindicates that right is really what determines its value”).

150 Id. at 565.

151 Urgenda Supreme Court Opinion, supra note 139, ¶ 2.1 (“In recent years, new insights have shown that the temperature can only safely rise by no more than 1.5°C, which translates into a greenhouse gas concentration level of no more than 430 ppm in the year 2100.”).
goes beyond the consent given by the German legislator to the Paris Agreement in passing the act of approval. The parties alleged that while the Ministry for the Environment was legally obligated to prepare an annual plan for the Climate Fund, it had been inoperative and unfunded, which violated constitutional obligations to protect and preserve the environment, forests, fauna, and flora; Brazil’s commitments under the Paris Agreement; and separation of powers. Calling climate change “one of the defining issues of our time” that “may put at risk the survival of man on Earth,” the Brazilian Supreme Court ruled that there was a constitutional duty to make the Climate Fund operative. While the court made no findings as to what temperature target would protect human rights, the court held that environmental treaties like the Paris Agreement “are a species of the genus human rights treaties,” which enjoy “supranational status,” and define the contours of the constitutional duty to fund climate mitigation under Brazilian law.

Rather than looking to peer-reviewed scientific evidence to decide the standard of protection for fundamental rights, some courts appear to be defaulting to acceptance of the Paris Agreement target, and whether a government’s conduct aligns with its commitments under the Paris Agreement, as the litmus test for fundamental rights protection. As two legal scholars reflected, “the [Urgenda] court was relieved of the need to articulate detailed normative implications of the science, given that plaintiffs sought only to hold the... government to its own previously stated commitments.” But, if judicial bodies are to be “relieved” of the exercise of reviewing the actual scientific evidence in climate change cases, which appears to be the trend, how can advocates ensure that

152 Neubauer, supra note 132, ¶ 209.
155 Id. ¶¶ 6, 7.
156 Id. ¶ 37.
157 Id. ¶ 17.
159 E.g., Klimaatzaak, supra note 129, at 64 (“The scientific community agrees on the need to contain the concentration of GHGs to 450 ppm by 2100, whereas currently the concentration of GHGs is already above 400 ppm.”).
The protection of fundamental rights extends to those most vulnerable to climate harms? Because of the devastating climate harms associated with 1.5°C–2°C of heating, judicial decisions calibrating the protection of fundamental rights to the Paris Agreement target implicitly endorse the infringement of certain (often minoritized) clients’ rights. In these cases, even if there is a “win” for lawyers who seek to enforce compliance with Paris Agreement commitments,160 there is a net loss for people and other life on our planet. In other words, in these cases, legal climate advocates may “fulfil their legal duty, even if they fail to fulfil their wider duty of care.”161 The science suggests that blind adherence to the Paris Agreement target locks us into disaster even if the target is achieved, and thus a different approach is worth exploring when the ultimate goal is the protection of universal fundamental rights.

III. INTRODUCING A SCIENTIFICALLY BASED STANDARD OF PROTECTION IN FUNDAMENTAL RIGHTS BASED CLIMATE CHANGE CASES

The work of defining and protecting fundamental rights falls squarely within the province of judicial bodies, and it is imperative that such bodies have a full understanding of the underlying science when rendering such existential decisions. This section proposes a specific evidence-based and scientifically supported standard for stabilizing the climate system as an alternative to the Paris Agreement target, analyzes whether this standard is justiciable, and argues that advocates should use it instead of the Paris Agreement target to define the legal standard of protection of fundamental rights in climate change cases.

A. The Scientific Prescription to Stabilize the Climate System and Protect Fundamental Rights

Fundamental rights protection requires a climate system standard that is not only safe for humanity, but scientifically supported and measurable

160 These decisions are rightfully classified as a “win” in the realm of global climate litigation for a variety of reasons, including, for example, in Urgenda, the court’s ruling as to the justiciability of climate change claims under the ECHR and the Dutch Constitution and its ultimate holding that the government of the Netherlands is legally obligated to reduce its GHG emissions. Urgenda Supreme Court Opinion, supra note 139. See also Commune de Grande-Synthe v. France [CE] [highest administrative court] July 1, 2021, http://climatecasechart.com/climate-change-litigation/non-us-case/commune-de-grande-synthe-v-france/ (representing the first ruling of its kind in France).

161 Monbiot, supra note 71. See also Weaver & Kysar, supra note 158, at 354 (citing First Amended Complaint at 5, 36, 87, 93, Juliana v. United States, 339 F. Supp. 3d 1062 (D. Or. 2018) (No. 6:15-cv-01517)) (noting that the Juliana plaintiffs, although alleging constitutional violations, “also speak in the register of tort, invoking a ‘duty of care’ on the part of the trustee governments”).
as well. When representing clients before judicial bodies, advocates have a duty of care to seek an evidence-based, peer-reviewed prescription as a fundamental rights standard of protection. The very foundation of judicial systems around the world relies on the use of best evidence to assure fair, impartial, and just remedies. There is no controversy with respect to advocates using scientific evidence to document how climate change is injuring individuals and how government decisions are causing and contributing to those injuries; the science of EEI should similarly be used as evidence to define the legal standard of human rights protection and appropriate remedies.162

EEI determines the “temporal evolution of Earth’s climate,” which scientists have characterized as “[t]he most practical way to monitor climate state, variability and change.”163 Scientists advise that “[t]his simple number, EEI, is the most fundamental metric that the scientific community and public must be aware of as the measure of how well the world is doing in the task of bringing climate change under control.”164 It is vital for judicial bodies to understand the extent of EEI because it “is the most critical number defining the prospects for continued global warming and climate change,”165 indicating the severity of the human rights infringement.

The restoration of Earth’s energy balance would approximate the Earth’s climate system in which human civilization was able to develop and thrive during the last several thousand years, which fluctuated at the naturally slow, glacial pace over the millions of years of Earth’s history. Today there are two aspects of human-caused climate change that scientists tell us are dangerous. First, atmospheric CO₂ levels are much higher today than at any time in human civilization.166 Second, the

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162 “An intelligent evaluation of facts is often difficult or impossible without the application of some scientific, technical, or other specialized knowledge.” FED. R. EVID. 702 advisory committee’s note to 1972 proposed rules.

163 von Schuckmann et al. explain: “All energy entering or leaving the Earth climate system does so in the form of radiation at the top of the atmosphere (TOA). The difference between incoming solar radiation and outgoing radiation, which is the sum of the reflected shortwave radiation and emitted longwave radiation, determines the net radiative flux at TOA. Changes of this global radiation balance at TOA – the so-called Earth energy imbalance (EEI) – determine the temporal evolution of Earth’s climate: If the imbalance is positive (i.e., less energy going out than coming in), energy in the form of heat is accumulated in the Earth system, resulting in global warming – or cooling if the EEI is negative. . . . Contemporary estimates of the magnitude of the Earth’s energy imbalance range between about 0.4 and 0.9 w/m² . . . and are directly attributable to increases in carbon dioxide and other greenhouse gases in the atmosphere from human activities.” von Schuckmann et al., supra note 4, at 2014–15 (internal citation omitted).

164 Id. at 2014.

165 Id.

increase in the amount of greenhouse gases (such as methane and CO$_2$) in our atmosphere, and thus the rate of climatic change, is largely unprecedented in the Earth’s history, according to the scientific record.\(^\text{167}\) According to recent calculations, the United States alone is emitting carbon into the atmosphere at a rate that is at least the same order of magnitude, or more than double the rate, that resulted in the end-Permian extinction 251.9 million years ago that resulted in the disappearance of 95% of marine species.\(^\text{168}\)

Dr. James Hansen, one of the most prominent scientists that has studied EEI, in an expert report submitted for *Juliana v. United States*, has explained that “in light of approaching points of no return,” the current state of EEI justifies an initial target of returning to less than 350 ppm of CO$_2$ by 2100. A global mitigation trajectory that is consistent with achieving global atmospheric CO$_2$ concentrations of below 350 ppm would result in a mid-century peak of approximately 1.3°C before temperatures begin to cool again, with global surface temperatures stabilizing at \(~1°C\) above pre-industrial temperatures by 2100 and reducing even further in the twenty-second century as the EEI corrects. In the *Juliana* litigation, Dr. Hansen testified:

> The enormity of the potential consequences of . . . [the] loss of coastal cities and extermination of countless species, demanded reassessment of what constituted “dangerous human-made interference with the climate system,” which the global community sought to avoid by ratifying the United Nations Framework Convention on Climate Change in 1992. That reassessment led me and others to conclude in 2008 that the political guardrail of 2°C of warming (corresponding approximately to an atmospheric CO$_2$ concentration of \(\sim 450\) ppm) is highly dangerous, and that an initial target of \(< 350\) ppm CO$_2$ is justified by the relevant science.

> Particularly in light of approaching points of no return, it is, in my expert opinion, essential to commence serious and sustained action to return atmospheric CO$_2$ to \(< 350\) ppm without further delay; essential, that is, to preserve coastal cities from rising seas


and floods (caused in part by melting of Antarctic and Greenland ice) and superstorms, and otherwise to restore a viable climate system on which the life, liberty, and property prospects of Plaintiffs, young citizens of America, and future generations so thoroughly depend.\textsuperscript{169}

The 350 ppm standard is becoming more significant given the increasing EEI trend.\textsuperscript{170} A positive EEI manifests as “symptoms” of climate change harms, such as global temperature rise, increased ocean warming, ocean acidification, and sea level rise.\textsuperscript{171} For example, in 2020 one study showed that “[t]he world’s oceans absorbed 20 sextillion joules of heat due to climate change and warmed to record levels.”\textsuperscript{172} The quantity of warming—20,000,000,000,000,000,000,000,000,000 joules—is equal to the energy of ten Hiroshima atomic bombs being detonated every second of the year, or the amount required to take 1.3 trillion trips to the moon.\textsuperscript{173} According to a scientific paper by Dr. Hansen, co-author Karina von Schuckmann, and dozens of respected scientists across the world:

Stabilization of climate, the goal of the universally agreed UNFCCC and the Paris Agreement, requires that EEI be reduced to approximately zero to achieve Earth’s system quasi-equilibrium. The change of heat radiation to space for a given greenhouse gas change can be computed accurately. The amount of CO\textsubscript{2} in the atmosphere would need to be reduced from 410 to 353 ppm (i.e., a required reduction of -57 +/- 8 ppm) to increase

\textsuperscript{169}Juliana, Hansen Expert Report, supra note 11, at 4–5. See also von Schuckmann et al., supra note 4, at 2014.

\textsuperscript{170}See von Schuckmann et al., supra note 4, at 2015 (citing Karina von Schuckmann, et al., An Imperative to Monitor Earth’s Energy Imbalance, 6 NAT. CLIMATE CHANGE 138 (2016)); Ryan J. Kramer et al., Observational Evidence of Increasing Global Radiative Forcing, 48 GEOPHYSICAL RSCH. LETTERS 1, 1 (2021) (finding radiative forcing has increased 0.53 +/- 0.11 W/m\textsuperscript{2} from 2003 to 2018 and confirming “that rising greenhouse gas concentrations account for most of the increases in the radiative forcing, along with reductions in reflective aerosols. This serves as direct evidence that anthropogenic activity has affected Earth’s energy budget in the recent past”); Norman G. Loeb et al., Satellite and Ocean Data Reveal Marked Increase in Earth’s Heating Rate, 48 GEOPHYSICAL RS. LETTERS 1, 1 (2021) (“Satellite and in situ observations independently show an approximate doubling of Earth’s Energy Imbalance (EEI) from mid-2005 to mid-2019.”); see Juliana, Hansen Expert Report, supra note 11, at 7 (“Because EEI is such a fundamental property of the climate system, the implications of an increasing EEI trend are far reaching.”).

\textsuperscript{171}Loeb et al., supra note 170, at 7 (internal citation omitted) (“A positive EEI is manifested as ‘symptoms’ such as global temperature rise, increased ocean warming, sea level rise, and intensification of the hydrological cycle.”).


\textsuperscript{173}Id.; The World Continued to Warm in 2020, CAMBRIDGE NETWORK (Jan. 18, 2021), https://www.cambridgetownetwork.co.uk/news/world-continued-warm-2020; Personal Conversation with Anders Carlson, Climate Analyst, Our Children’s Trust (on file with authors).
heat radiation to space by 0.87 W/m², bringing Earth back towards energy balance . . . \textsuperscript{174}

Other scientific experts have similarly expressed the necessity of the 350 ppm standard, given the importance of restoring Earth’s energy balance. Dr. Ove Hoegh-Guldberg, one of Australia’s preeminent experts on coral reefs, testified in \textit{Juliana} about the risks of acidification:

\begin{quote}
[P]resent levels of atmospheric CO₂, as with any level above 350 parts per million (ppm), presents serious and ongoing threat through dangerous acidification of the world’s oceans.
\end{quote}

\ldots{} In fact, even achieving the goals of the Paris Climate Agreement . . . and restraining warming to “well below” 2°C (equivalent to approximately 450 ppm of CO₂) will still result in the loss of 90\% of today’s corals.

At today’s level of \textasciitilde{}410 ppm, most reefs worldwide are committed to a considerable irreversible decline. The rate, extent, and nature of this decline will become increasingly severe if atmospheric CO₂ concentrations continue to increase above current levels. Returning the atmosphere to a safe level of CO₂ for coral reefs requires atmospheric CO₂ concentrations below 350 ppm and achieving long-term targets of a maximum temperature peak of 1.3°C above the Pre-Industrial Period with a gradual cooling below those levels through the end of this century and beyond. \textsuperscript{175}

Dr. Eric Rignot, an expert on ice sheets, has testified that “[a]s an interim step to returning to preindustrial CO₂ concentrations, we should at minimum aim to return to no more than 350 ppm by 2100” to preserve ice sheets in Antarctica and Greenland. \textsuperscript{176}

It is thus vital for advocates to present judicial bodies with primary scientific evidence of how to stabilize the climate system and protect these vital planetary systems, as opposed to solely what levels of heating have been deemed to be politically palatable by governments under the Paris Agreement. If advocates do not at least present judicial bodies this critical scientific information and urge that it be used to define the legal standard of protection in the fundamental rights context, there is a formidable risk that the rights of the most climate vulnerable populations on the planet get erased. There are also strategic legal reasons for presenting judicial bodies with the best available scientific information

\textsuperscript{174} von Schuckmann et al., \textit{supra} note 4, at 2029 (internal citations omitted).


as opposed to a politically negotiated target, including the need to overcome justiciability arguments currently impeding many climate change cases from going to trial.

Some may say it is too late, or impossible, to limit global average temperature rise to below 1.5°C, and that the Paris Agreement target is the best we can achieve. Surely, global temperature has already surpassed 1°C. However, many experts have opined that, while challenging, achieving a science-based prescription to restore Earth’s energy balance is still feasible.\textsuperscript{177} Such feasibility, however, becomes more precarious the longer that emissions continue to rise without an appropriate judicial check consistent with a scientifically backed standard. It would be a tragedy to advocate for a standard of global heating that does not reflect the current state of climate science and knowingly exacerbates existing climate injuries. The physical principles at play in EEI, and the resulting climate change, will not accommodate the political compromises captured in the Paris Agreement. Human laws should be consistent with the laws of physics, as should advocates’ presentation of evidence before judicial bodies.

\textbf{B. Scientific Evidence Can Be Judicially Manageable}

Many governments in climate change cases take the position that there are no judicially manageable standards to decide the question of whether conduct that causes climate change infringes fundamental rights.\textsuperscript{178} In essence, the argument is that there are no standards by which to judge when a government’s contribution to climate change, or its failure to reduce GHG emissions, crosses the fundamental rights threshold. The argument is attractive because its endorsement essentially gives the political branches of government full, unreviewable discretion to continue their conduct that contributes to climate change despite the known danger, viable alternatives, and their own legal commitments to


\textsuperscript{178} See, e.g., Defendants State of Florida, the Florida Department of Agriculture and Consumer Services, Commissioner Nikkie Fried, and the Florida Public Service Commission’s Motion to Dismiss the First Amended Complaint at 8–10, Reynolds v. Florida, No. 84521673 (App. Ct. Fla. 2019); \textsc{La Rose v. Her Majesty the Queen, [2020] F.C. 1008 (Can. Ont.)}; \textsc{Mathur, supra note 140, ¶ 123.}
reduce GHG emissions. It is also alluring to raise during the initial stages of litigation, such as in the context of a motion to dismiss, as it is an easier argument to make in the abstract, without the benefit of a fully developed factual record that can be reviewed for whether the standard, as presented and applied, was in fact manageable.

Courts routinely adopt and apply a panoply of legal standards when deciding claims of infringement of fundamental rights in a variety of different factual contexts. For example, courts in the United States have been hearing and deciding Fifth Amendment substantive due process and equal protection claims, the type of constitutional legal claims raised in *Juliana v. United States*, for decades. In 1882, the U.S. Supreme Court acknowledged that the substantive due process clause is “of that character which it is intended the courts shall enforce when cases involving their operation and effect are brought before them.” In such cases, government “policies that classify on suspect bases or infringe on fundamental rights are strongly presumptively unconstitutional; they can be upheld only if necessary to serve a compelling governmental interest.” The U.S. Supreme Court has stated that the fundamental standard of culpability for state-created danger in a substantive due process claim, one of the claims in the *Juliana* litigation, is deliberately indifferent behavior that “shocks the conscience.” Only “conduct intended to injure in some way unjustifiable by any government interest” would rise to a conscience-shocking level for purposes of due process.

In many (but not all) countries, it is the courts, not political bodies, who are ultimately charged with upholding individual fundamental rights

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179 See Richard H. Fallon, Jr., *Implementing the Constitution*, 111 HARV. L. REV. 54, 67 (1997) (identifying “eight relatively common kinds of tests, all employed by the Court (either alone or in combination) in some areas of constitutional law to help define constitutional limits on governmental powers”).

180 United States v. Lee, 106 U.S. 196, 218, 220 (1882) (“Courts of justice are established, not only to decide upon the controverted rights of the citizens as against each other, but also upon rights in controversy between them and the government, and the docket of this court is crowded with controversies of the latter class.”).


183 Lewis, 523 U.S. at 849.
against claims of compelling state interest. As U.S. Supreme Court Justice Elena Kagan noted during a recent oral argument, courts are the arbiters of rights: “[I]sn’t the point of a right that you don’t have to ask Congress? Isn’t the point of a right that it doesn’t really matter what Congress thinks or what the majority of the American people think as to that right?” In fact, “[t]he Court retains an independent constitutional duty to review factual findings when constitutional rights are at stake. . . . Uncritical deference to Congress’ factual findings in these [constitutional] cases is inappropriate.”

The U.S. Supreme Court has explained: “In determining what lines are unconstitutionally discriminatory, we have never been confined to historic notions of equality, any more than we have restricted due process to a fixed catalogue of what was at a given time deemed to be the limits of fundamental rights.” Familiar legal standards that both define fundamental rights and set the standards of infringement are applied by courts in a wide variety of factual scenarios, even some that are politically contentious such as the death penalty, abortion, and guns. Even when the legal standard is informed by constitutional “text-and-history” as opposed to science, as relevant in the Second Amendment context under U.S. law, the Supreme Court has acknowledged that these are legal standards capable of being applied by courts. That some injuries are caused by climate change, a complex scientific issue with “political implications,” should not automatically exempt the issue of climate change from a court’s application of familiar legal standards in the fundamental rights context; nor should it excuse the parties from

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187 N.Y. State Rifle & Pistol Ass’n, Inc. v. Bruen, 142 S. Ct. 2111, 2130 n.6 (2022) (finding that petitioners have a constitutional right to bear arms in public for self-defense based on a plain text reading of the Second Amendment and on a historical review of the American tradition of firearm regulation).
188 Courts in many jurisdictions reject the notion that cases are nonjusticiable merely “because the issues have political implications . . . .” INS v. Chadha, 462 U.S. 919, 943 (1983). Under Canadian law, claims that the government has interfered with a plaintiffs’ rights have never been held to be non-justiciable simply because they raise complex social, political, and economic issues. See, e.g., Carter v. Canada, [2015] 1 S.C.R. 331 (Can.); Canada v. Bedford, [2013] 3 S.C.R. 1101 (Can.); Canada v. PHS Cmty. Serv. Soc’y, [2011] 3 S.C.R. 134 (Can.); Chaoulli v. Quebec, [2005] 1 S.C.R. 791 (Can.); Victoria v. Adams, [2009] B.C.C.A. 563 (Can.). The Netherlands Supreme Court also recognized that while the government and parliament “have a large degree of discretion to make the political considerations that are necessary,” “[i]t is up to the courts to decide whether, in availing themselves of this discretion, the government and parliament have remained within the limits of the law by which they are bound.” Urgenda Supreme Court Opinion, supra note 139, ¶ 8.3.2.
withholding from the court the best available scientific evidence needed to decide the case.

The inquiry relevant to this Article is how legal standards can be manageably applied with respect to claims based on injuries related to climate change. Climate change is a scientific phenomenon that is objectively measurable in terms of GHG emissions and the extent to which GHG emissions are contributing to EEI. Ultimately, in order to avert the worst impacts of climate change and thus prevent further injury, Earth must be brought back toward energy balance. A legal standard measuring the challenged conduct against its impact on the ability to restore Earth’s energy balance, i.e., reducing atmospheric CO₂ concentrations to below 350 ppm by 2100, can be established as a matter of scientific evidence. Once that is established as the legal standard needed to preserve fundamental rights, it becomes an exercise of applying the facts to the law to ascertain whether the challenged conduct exceeds this standard, a familiar judicial task that courts should begin to undertake.

The argument that some claims are “beyond the competence of courts” is not unique; as “[s]ome make the same point as regards the problem of equal protection in cases involving racial segregation,” as in other areas. How can a court decide when the government is violating one’s right to life, liberty, or property; one’s right to private family life; one’s right to be free from cruel and unusual punishment; one’s right to privacy; or one’s right to bear arms? On the flip side, how do courts determine whether a state’s interest outweighs an individual’s rights, such as a state’s interest in “potential life” weighed against the rights of a woman to her privacy and bodily autonomy? For better or worse, making those calls is the proper role of the courts when interpreting constitutions or other laws that secure fundamental rights, and science in many cases can and should inform where courts ought to draw the line in the sand. As U.S. Supreme Court Justice Clarence Thomas recently acknowledged in the case of New York State Rifle & Pistol Ass’n v. Bruen, these kinds of constitutional inquiries are not made in the abstract because courts decide cases based upon the record compiled by the parties, and that often includes scientific evidence.

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189 See von Schuckmann et al., supra note 4, at 2029.
192 N.Y. State Rifle & Pistol Ass’n, Inc. v. Bruen, 142 S. Ct. 2111, 2130 n.6 (2022); see also Roper v. Simmons, 543 U.S. 551, 569 (2005) (referencing the “scientific and sociological studies” in the record that differentiated juveniles and adults to justify holding that imposing the death penalty on juvenile offenders violates the Eighth Amendment of the U.S. Constitution).
The complexity or novelty of the issue, whether it be climate change, racial segregation, gun rights, or discrimination on the basis of sex or gender, is no basis for courts to shrink from their role to hear and decide constitutional cases. As Judge Staton noted in her dissenting opinion in Juliana: “There is no justiciability exception for cases of great complexity and magnitude.” The Canadian Supreme Court has similarly ruled: “The fact that the matter is complex, contentious or laden with social values does not mean that the courts can abdicate the responsibility vested in them by our Constitution . . . when citizens challenge it.” If courts decide not to draw the line simply because the issue is complex, novel, or politically charged, the fundamental rights at stake technically become meaningless.

Justice Carol J. Brown in Ontario, Canada, recently recognized the manageability of constitutional climate change claims based upon scientific evidence in the Mathur case: “[T]his Application is capable of scientific proof and the Applicants have already included many facts based on scientific and social science findings.” Justice Brown said that she was “satisfied that appropriate levels of global GHG emissions can be established through scientific evidence, based on the past and projected emission levels” and that “the Applicants cite various facts that are capable of scientific proof and about which courts are capable of making determinations, based on expert evidence . . .” Judge Staton, in her dissenting opinion in Juliana, agreed: “Here, the right at issue is fundamentally one of a discernable standard: the amount of fossil-fuel emissions that will irreparably devastate our Nation. That amount can be established by scientific evidence like that proffered by the plaintiffs.” She pointed out that “[n]either the government nor the majority has articulated why the courts could not weigh scientific and prudential evidence.”

193 Juliana v. United States, 947 F.3d 1159, 1185 (9th Cir. 2020) (Staton, J., dissenting).
195 ERWIN CHEMERINSKY, CLOSING THE COURTHOUSE DOOR: HOW YOUR CONSTITUTIONAL RIGHTS BECAME UNENFORCEABLE 206 (2017) (“But enforcement of the Constitution should never be left to the political process. The Constitution exists to limit the government, those limits have meaning only if they are enforceable, and to think that the political process will address such issues is usually to indulge a fiction.”).
196 Mathur, supra note 140, ¶ 171. See also id. ¶ 94 (internal citation omitted) (“Lastly, the Applicants cite decisions in other countries to demonstrate that their claim is capable of scientific proof. For example, in Urgenda . . . the Supreme Court of the Netherlands affirmed that reduction in emissions was necessary for the Dutch government to protect human rights. The court recognized that ‘each additional molecule of GHG in the atmosphere causes a demonstrable increase in the harm, with a single molecule of carbon dioxide causing a warming effect.’”).
197 Id. ¶ 96.
198 Juliana, 947 F.3d at 1187 (Staton, J., dissenting).
considerations—as we often do—to put the government on a path to constitutional compliance.\textsuperscript{199} Furthermore:

In sum, resolution of this action requires answers only to scientific questions, not political ones. …

…Nothing about climate change, however, is \textit{inherently} political. The majority is correct that redressing climate change will require consideration of scientific, economic, energy, and other policy factors. But that endeavor does not implicate the way we elect representatives, assign governmental powers, or otherwise structure our polity.\textsuperscript{200}

Judicial bodies are often well-equipped to hear and decide cases involving a wide range of scientific evidence.\textsuperscript{201} For example, the U.S. Supreme Court has developed a well-established \textit{litmus test} for the admission of expert scientific testimony. In \textit{Daubert v. Merrell Dow Pharmaceuticals, Inc.}, Justice Blackmun ruled that judges in their evidentiary “gatekeeping” role “must ensure that any and all scientific testimony or evidence admitted is not only relevant, but reliable.”\textsuperscript{202} As to reliability:

[I]n order to qualify as “scientific knowledge,” an inference or assertion must be derived by the scientific method. Proposed testimony must be supported by appropriate validation—i.e., “good grounds,” based on what is known. In short, the

\textsuperscript{199} Id. at 1189.

\textsuperscript{200} Id. at 1189–90 (emphasis added).

\textsuperscript{201} See, e.g., FED. R. EVID. 702 (“A witness who is qualified as an expert by knowledge, skill, experience, training, or education may testify in the form of an opinion or otherwise if: (a) the expert’s scientific, technical, or other specialized knowledge will help the trier of fact to understand the evidence or to determine a fact in issue; (b) the testimony is based on sufficient facts or data; (c) the testimony is the product of reliable principles and methods; and (d) the expert has reliably applied the principles and methods to the facts of the case.”). \textit{See also} Jeff Tollefson, \textit{Inside the US Supreme Court’s War on Science}, 609 NATURE 460 (2022) (discussing recent U.S. Supreme Court decisions that, in contrast to earlier cases, dismiss rather than defer to science), https://www.nature.com/articles/d41586-022-02920-4.

\textsuperscript{202} \textit{Daubert} v. \textit{Merrell Dow Pharms., Inc.}, 509 U.S. 579, 589, 597 (1993). Further, despite Chief Justice Rehnquist’s fear that the \textit{Daubert} standard turns judges into “amateur scientists,” the rules of evidence do not require it. \textit{Id.} at 600–01 (Rehnquist, C.J., concurring in part and dissenting in part). Brian Leiter, \textit{The Epistemology of Admissibility: Why Even Good Philosophy of Science Would Not Make for Good Philosophy of Evidence}, 1977 BYU L. REV. 803, 816 (“[T]he discovery of truth is only one of the aims of adjudication under the Federal Rules. The rules of evidence serve distinctly nonepistemic purposes as well: the promotion of various policy objectives (like encouraging the repair of dangerous conditions) and the efficient and timely resolution of disputes.”). Both nonepistemic purposes apply directly to any evidence presented on the dangerous urgency of the climate crisis.
requirement that an expert’s testimony pertain to “scientific knowledge” establishes a standard of evidentiary reliability.\(^{203}\)

Many factors are considered as to whether the proffered scientific testimony is admissible, including whether the scientific theory or technique can be or has been tested, whether it has been subject to peer review, “the known or potential rate of error,” and its “general acceptance” in the relevant scientific community.\(^{204}\) A criterion notably absent from this list is whether the scientific evidence has been accepted through international political consensus. In fact, in \textit{Rucho v. Common Cause},\(^{205}\) the U.S. Supreme Court explicitly cautioned that a judicially manageable standard must be “clear, manageable, and \textit{politically neutral}.”\(^{206}\) Advocates asking judicial bodies to interpret and protect fundamental rights in climate change cases can and should present genuine climate science, not overlook it, substitute for it, or avoid it altogether.

Other courts outside the U.S. have been able to at least partially navigate the divide between justiciable and political issues in climate change cases. In \textit{Klimaataak}, the Belgian court declared that Belgium’s climate policy infringed the fundamental rights of the plaintiffs but declined to issue an injunction requiring Belgium to reduce its GHG emissions by certain percentages requested by the plaintiffs. The court found that “while it is within the remit of the tribunal to note a failure on the part of the federal state and the three regions [defendants], this does not authorise it, by virtue of the principle of separation of powers, to itself set targets for reducing Belgium’s GHG emissions.”\(^{207}\) The court thus felt comfortable making a determination that Belgium crossed the standard of protection, but was unwilling to announce where that line was. In \textit{Urgenda}, on the other hand, the Netherlands court not only found a violation of fundamental rights but ordered a reduction in emissions. Although these reductions were in line with the government’s earlier political commitments and not based on genuinely supported scientific prescriptions, one wonders whether the outcome would have been

\(^{203}\) \textit{Daubert}, 509 U.S. at 590.

\(^{204}\) Id. at 593–94.

\(^{205}\) \textit{Rucho} is the primary case relied upon by two of three judges in \textit{Juliana v. United States} to justify dismissal of the youth’s constitutional climate change case on redressability grounds, even though the majority explicitly stated it did not find the claims to raise a political question. \textit{Compare} \textit{Juliana v. United States}, 947 F.3d 1159, 1173–74, 1174 n.9 (9th Cir. 2020) \textit{with id. at} 1189–90 (Staton, J., dissenting) (identifying the flaws in the majority’s reliance on \textit{Rucho}).


\(^{207}\) \textit{Klimaataak}, \textit{supra} note 129, at 82.
different had the court been presented with the science of EEI. 208 Urgenda’s win can equally be considered a loss if the goal was to protect the fundamental rights of the Netherlands’ most climate vulnerable, including the youth and future generations who face devastating climate harms at 1.5°C–2°C of warming.

The unfortunate default “action” by many judicial bodies (particularly in the United States) deciding climate cases has been judicial restraint—dismissing these cases before hearing the evidence on the merits. 209

208 Urgenda Supreme Court Opinion, supra note 139, ¶¶ 8.3.4, 8.3.5.
209 See Am. Elec. Power Co. v. Connecticut, 564 U.S. 410, 420, 424 (2011) (holding that while some plaintiffs had standing to sue defendant fossil-fuel power plants to seek abatement of their contribution to global warming, the Clean Air Act displaced any federal common law right plaintiffs had to pursue their claim); Lujan v. Defs. of Wildlife, 504 U.S. 555, 564, 568 (1992) (holding that plaintiffs did not assert a sufficiently imminent injury to have Article III standing and that plaintiffs’ claimed injury was not redressable); City of New York v. Chevron Corp., 993 F.3d 81, 95 (2d Cir. 2021) (holding that plaintiff’s state-law nuisance action against defendant multinational oil companies implicated federal common law rather than New York state law, and federal common law, in turn, was displaced by the Clean Air Act); Juliana v. United States, 947 F.3d 1159, 1170–71, 1174 (9th Cir. 2020) (holding that plaintiffs’ suit, which called for declaratory and injunctive relief against the United States to stop the continued federal permitting, authorization and subsidization of fossil fuel extraction, as well as development, consumption and exportation of the same, presented a nonjusticiable political question and that plaintiffs’ failed to show redressability); Wash. Envt’l Council v. Bellon, 732 F.3d 1131, 1147 (9th Cir. 2013) (holding that plaintiffs lacked Article III standing to assert their claim that the state of Washington was required, under the Clean Air Act, to regulate greenhouse gas emissions released by the state’s five oil refineries); Clean Air Council v. United States, 362 F. Supp. 3d 237, 249 (E.D. Penn. 2019) (dismissing plaintiffs’ claim that their rights were violated by the Executive branch’s “rolling back” of environmental laws and regulations on the ground plaintiffs failed to state an injury redressable by court action); Amigos Bravos v. Bureau of Land Mgmt., 816 F. Supp. 2d 1118, 1138–39 (D.N.M. 2011) (dismissing suit by six environmental groups, who alleged that the BLM failed to fully consider the issue of climate change when the agency approved several oil and gas lease sales, on the ground the plaintiffs failed to demonstrate both an injury-in-fact and a particularized interest in the land at issue and that plaintiffs failed to establish causation); City of New York v. BP P.L.C., 325 F. Supp. 3d 466, 471–72, 475 (S.D.N.Y. 2018) (holding that New York City’s federal common law nuisance suit, which sought to recover for injuries the City suffered due to rising sea levels that the City alleged were caused by emissions of greenhouse gases sold by the defendants, was displaced by the Clean Air Act and that the City’s claims were otherwise barred by the presumption against extraterritoriality); WildEarth Guardians v. Salazar, 880 F. Supp. 2d 77, 86 (D.C. Cir. 2012) (holding that plaintiffs, who challenged the decision by several federal agencies to authorize the lease of public lands for coal mining, lacked standing to challenge the lease decision based on climate change impacts to plaintiffs’ recreational, aesthetic and economic interests); Animal Legal Def. Fund v. United States, 404 F. Supp. 3d 1294, 1300–01 (D. Or. 2019) (holding that plaintiffs, who claimed that the government’s failure to protect them from the effects of climate change on federally owned and managed lands violated their constitutional right to a safe and sustainable environment, lacked constitutional standing and that their suit was not a justiciable case or controversy); Comer v. Murphy Oil USA, Inc., 839 F. Supp. 2d 849, 862, 865, 868 (S.D. Miss. 2012) (holding that suit by plaintiffs, property owners who asserted public and private nuisance claims alleging that defendant oil companies release of emissions increased global warming that caused damage to plaintiffs’ properties, was barred by res judicata, collateral estoppel, the lack of standing, preemption by the Clean Air Act, and the implication of non-justiciable political questions).
Scholars, and some dissenting state supreme court justices, have referred to such judicial restraint as resulting in a judicial “nihilism,” whereby courts assert supreme power by their inaction. Reasons for such nihilism point more to ideology largely perpetuated by fossil fuel producers—that climate change is a special policy preference exempt from judicial review—than to a lack of judicially manageable standards or an inability to grapple with scientific evidence. Nevertheless, some judges are beginning to reject the notion that courts should sit on the sidelines of the climate crisis. As expressed by the Washington Supreme Court’s Chief Justice Steven C. Gonzaléz and Justice G. Helen Whitener in their dissent in Aji P. v. Washington:

We recite that we believe the children are our future, but we continue actions that could leave them a world with an environment on the brink of ruin and no mechanism to assert their rights or the rights of the natural world. This is our legacy to them described in the self-congratulatory words of judicial restraint. . . .

. . .

The court should not avoid its constitutional obligations that protect not only the rights of these youths but all future generations who will suffer from the consequences of climate change.

This sentiment reflects an important evolution in the history of climate change cases. If judicial bodies are becoming open to hearing and deciding these cases, as is happening in Montana state court in the Held
case and in the Mathur case in Ontario, they should be presented with the best evidence to protect fundamental rights.

C. Litigators Should Present a Scientific Target Rather than the Paris Agreement Target to Define Fundamental Rights

There are several reasons, both legal and practical, for climate advocates to present judicial bodies with peer-reviewed science to define a constitutional standard of protection for fundamental rights. First, advocates that characterize the Paris Agreement target as the threshold for fundamental rights protection run the risk of enforcing an unfortunate trend: judicial bodies endorsing the Paris Agreement target as science based, safe, or protective of fundamental rights now and into the future when in fact it is catastrophic. Judicial endorsement has had the effect of legalizing and perpetuating the ongoing infringement of rights. As Justice Jackson foretold in his dissenting opinion in the tragic case of Korematsu v. United States:

[A] judicial construction of the due process clause that will sustain this [internment of Japanese citizens during World War II] order is a far more subtle blow to liberty than the promulgation of the order itself. . . . [O]nce a judicial opinion rationalizes such an order to show that it conforms to the Constitution, or rather rationalizes the Constitution to show that the Constitution sanctions such an order, the Court for all time has validated the principle of racial discrimination . . . . The principle then lies about like a loaded weapon ready for the hand of any authority that can bring forward a plausible claim of an urgent need.\(^\text{213}\)

Second, once a constitutional standard is embedded in law, history shows that policies that flow from that constitutional standard will inevitably allow full maximization of pollution levels that lead to the brink of that standard. For example, in the climate change context, very few governments achieve even the inadequate GHG emission targets (from a perspective of restoring Earth’s energy balance) they commit to achieving under domestic or international law, and even fewer governments are able to increase ambition of existing commitments as the years of failure mount.\(^\text{214}\)


Third, a standard that characterizes 1.5°C or 2°C of heating as protective of fundamental rights undercuts plaintiffs’ abilities to provide judicial bodies with present-day injury stories. The Paris Agreement on its face, without underlying scientific explanation, implies that the climate system, and the people within it, can withstand additional heating above and beyond what has occurred to date. Although such an assumption is untrue, it is a dangerous one to present to judicial bodies charged with protecting human rights, as exhibited in August 2022 when severe rains and flooding in Pakistan affected at least 33 million people, killing at least 1,033 people, including hundreds of children.\footnote{Michelle Velez & Teele Rebane, Hundreds of Children Among 1,000 People Killed by Pakistan Monsoon Rains and Floods, CNN (Aug. 28, 2022), https://www.cnn.com/2022/08/28/asia/pakistan-flooding-intl/index.html.}

Relatedly, advocates’ use of the Paris Agreement target as the legal standard of fundamental rights protection may make it even more difficult to establish a breach, since Earth has not yet reached such levels of warming. Scientists have confirmed that we are already in the danger zone at about 1°C of heating.\footnote{See also Armstrong McKay et al., supra note 5, 1171 (“Currently the world is heading toward –2 to 3°C of global warming; at best, if all net-zero pledges and nationally determined contributions are implemented it could reach just below 2°C. This would lower tipping point risks somewhat but would still be dangerous as it could trigger multiple climate tipping points.”).}

Although scientists agree that existing climate impacts will likely worsen as the heating increases,\footnote{S. SUMMAR Y FOR POLICYMAKERS, supra note 92, at 9–10.} the evidence provided to a judicial body should realistically portray the current catastrophe facing humanity, particularly those most vulnerable whose fundamental rights are most urgently at stake. According to John Holdren, who served as Science Advisor to President Barack Obama:

statute, as of 2017, Washington is 7.0 MMTCO2e or 7.7% higher than the 2020 target.”); Joeri Rogelj et al., Mitigation Pathways Compatible with 1.5°C in the Context of Sustainable Development, in GLOBAL WARMING OF 1.5°C, supra note 7, at 95, https://www.ipcc.ch/site/assets/uploads/sites/2/2019/02/SR15_Chapter2_Low_Res.pdf (“Under emissions in line with current pledges under the Paris Agreement (known as Nationally Determined Contributions, or NDCs), global warming is expected to surpass 1.5°C above pre-industrial levels, even if these pledges are supplemented with very challenging increases in the scale and ambition of mitigation after 2030 . . . ”); see also Armstrong McKay et al., supra note 5, 1171 (“Currently the world is heading toward –2 to 3°C of global warming; at best, if all net-zero pledges and nationally determined contributions are implemented it could reach just below 2°C. This would lower tipping point risks somewhat but would still be dangerous as it could trigger multiple climate tipping points.”).
At a mere 1°C or so above the average temperature of 120 years ago, the world is experiencing increases in the frequency and intensity of deadly heat waves in many regions; increases in torrential downpours and flooding in many others; large expansions in the annual area burned in regions prone to wildfires (and expansion of wildfires into regions not previously prone to them); an increase in the power of the strongest tropical storms; expanded impacts of pests and pathogens across large parts of the globe; disruptive changes in monsoons; other alterations in atmospheric and oceanic circulation patterns that, together with other impacts, are affecting agriculture and ocean fisheries; an accelerating pace of global sea-level rise; and ocean acidification arising from absorption of some of the excess carbon dioxide in the atmosphere.\(^{218}\)

Plaintiffs’ present-day injury stories based on current impacts are often of critical import, spurring an increasing number of judicial bodies to step up, recognize a fundamental rights violation, and order a remedy.

Fourth, the use of politically negotiated as opposed to science-based standards increases the risk that judicial bodies will find climate change cases nonjusticiable. In the United States, federal courts have held in a limited number of cases that the political question doctrine bars judicial review of claims based on the political branches’ involvement in foreign affairs.\(^{219}\) Asking courts to define a government’s obligation to protect individual fundamental rights based upon its international political commitments, or the commitments of other nations (provided they have not been enshrined into domestic law), presents a risk of the claim being found non-justiciable.\(^{220}\) Judicial bodies could find that if countries are working on climate change through international negotiations, there is no need to hold countries accountable on the domestic level.

\(^{218}\) Larson et al., supra note 85, at 4.

\(^{219}\) See, e.g., El-Shifa Pharm. Indus. Co. v. United States, 607 F.3d 836, 837–38, 845 (D.C. Cir. 2010) (dismissing for posing political questions the plaintiffs’ declaratory and injunctive claims that the United States mistakenly destroyed a pharmaceutical plant via drone strike in Sudan as part of efforts to dismantle a terrorist network); Bancoult v. McNamara, 445 F.3d 427, 429, 436 (D.C. Cir. 2006) (dismissing for posing political questions the claims for injunctive relief raised by residents of the island of Chagos who alleged that they were systematically tortured and displaced to make way for a United States naval base).

\(^{220}\) See, e.g., Baker v. Carr, 369 U.S. 186, 211 (1962) (“There are sweeping statements to the effect that all questions touching foreign relations are political questions.”); Thompson v. Oklahoma, 487 U.S. 815, 868 n.4 (1988) (Scalia, J., dissenting) (stating that “where there is not first a settled consensus among our own people, the views of other nations, however enlightened the Justices of this Court may think them to be, cannot be imposed upon Americans through the Constitution”). Courts in other nations appear to be more amenable to defining constitutional standards based upon international political commitments, see, e.g., Urgenda Supreme Court Decision, supra note 139, ¶ 2.1, 8.3.4, but this case raises the other problems associated with constitutional standards of protection that may not align with best available science.
Finally, a clear body of peer-reviewed science exists that contradicts the use of the Paris Agreement temperature target as a standard of “stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system” and protect fundamental rights. It is impossible to forecast the precise role judicial bodies will play in resolving the climate crisis. But, if judges are only being asked to enforce the Paris Agreement, that will be the extent of what they do. If, on the other hand, advocates ensure judges are presented with the most current climate science and what scientists prescribe needs to be done to protect our vital planetary systems and people whose most fundamental rights depend upon the health of such systems, there is a greater chance that governments will address climate change in a way that respects and protects fundamental rights for all.

CONCLUSION

Although the Paris Agreement target began as a heuristic to serve as a guiding objective for policymakers seeking international consensus, it has since evolved into an oft-articulated legal standard for the protection of fundamental rights in constitutional climate change cases. The IPCC has never scientifically affirmed the Paris Agreement target as being “safe” or not dangerous, and, indeed, more current peer-reviewed science says otherwise. Yet, it is becoming increasingly frequent for advocates, and judicial bodies to whom these arguments are presented, to characterize the 1.5°C–2°C target as somehow reflecting a scientific consensus as to what is needed to preserve fundamental rights in climate change cases. Judicial bodies’ universal adoption of the Paris Agreement target as a proxy for fundamental rights protections will have catastrophic consequences. Such an approach confines humanity to a world of political majoritarianism, where, absent legal remedies, constitutional redress for global heating becomes geophysically

221 U.N. Framework, supra note 38, at art. 2.
222 See, e.g., Yun Gao, Xiang Gao & Xiaohua Zhang, The 2°C Global Temperature Target and the Evolution of the Long-Term Goal of Addressing Climate Change—From The United Nations Framework Convention on Climate Change to the Paris Agreement, 3 ENGINEERING 272, 272–73 (2017). See also Armstrong McKay et al., supra note 5.
223 See, e.g., Urgenda Supreme Court Opinion, supra note 139, ¶ 2.1 (“There has long been a consensus in climate science—the science that studies climate and climate change—and in the international community that the average temperature on earth may not rise by more than 2°C compared to the average temperature in the pre-industrial era.”); id. ¶ 4.3 (“Climate science long ago reached a high degree of consensus that the warming of the earth must be limited to no more than 2°C and that this means that the concentration of greenhouse gases in the atmosphere must remain limited to a maximum of 450 ppm.”).
impossible. If advocates do not present courts with scientifically based standards of fundamental rights protections in constitutional climate cases, then where does the law leave us? The emergent jurisprudence of climate catastrophe, after all, is one that should expand, not contract, the norms of justice.\textsuperscript{224}

\textsuperscript{224} See Weaver & Kysar, \textit{supra} note 158, at 298, 301.
ANNEX I

Organizational documentation for presenting organizations

Our Children’s Trust
University Network for Human Rights
Centro Mexicano para la Defensa del Medio Ambiente, A.C.
NONPROFIT

ARTICLES OF INCORPORATION

OF

OUR CHILDREN'S TRUST

I, David E. Atkin, a natural person of the age of more than 18 years, and a citizen of the United States, acting as Incorporator under Oregon Nonprofit Corporation Law, adopt the following Articles of Incorporation, and do hereby certify:

ARTICLE I
NAME AND DURATION
The name of the corporation is Our Children's Trust. Its duration is perpetual.

ARTICLE II
TYPE OF CORPORATION
This corporation is a public benefit nonprofit corporation.

ARTICLE III
REGISTERED AGENT AND STREET ADDRESS OF REGISTERED AGENT
The initial Registered Agent of the corporation is David Atkin and he has consented to this appointment. The address and location of the Registered Agent is 590 W. 13th Avenue, Eugene, OR 97401. This address is for the service of legal process and papers.

ARTICLE IV
MAILING ADDRESS
The mailing address of the Registered Agent is P.O. Box 10008, Eugene, Oregon 97440. This is the address for mailing notices.

ARTICLE V
VOTING MEMBERS
Our Children's Trust does not have voting members as defined in Chapter 65 of the Oregon Revised Statutes.
ARTICLE VI
DIRECTORS

The initial Board of Directors for Our Children's Trust will be appointed by the Incorporator. Subsequent Directors will be elected as stated in the bylaws of the organization.

ARTICLE VII
PURPOSE AND POWERS

This corporation is organized exclusively for charitable and educational purposes within the meaning of §501(c)(3) of the Internal Revenue Code (or the corresponding provisions of any future United States Internal Revenue law).

The corporation will have all the following powers:

A. To conduct its business, carry on its operations, and have offices and exercise all of the powers granted by Oregon Law.

B. To make and alter bylaws, not inconsistent with its Articles of Incorporation or with the laws of this state, for the administration and regulation of the affairs of the corporation.

C. To receive and allocate contributions, within the discretion of the board of directors, to any organization organized and operated exclusively for charitable or educational purposes within the meaning of §501(c)(3) of the Internal Revenue Code.

ARTICLE VIII
RESTRICTION ON ACTIVITIES

Notwithstanding any other provision of these Articles, the corporation shall not carry on any other activities not permitted to be carried on (a) by a corporation exempt from federal income tax under §501(c)(3) of the Internal Revenue Code of 1986, or the corresponding provision of any future federal tax code, or (b) by a corporation, contributions to which are deductible under §170(c)(2) of the Internal Revenue Code, or corresponding section of any future federal tax code.
ARTICLE IX
NO PRIVATE BENEFIT

The property of this corporation is irrevocably dedicated to § 501(c)(3) exempt purposes. No part of the net income or assets of the corporation shall inure to the benefit of, or be distributed to its members, trustees, directors, officers, or other private persons, except that the corporation shall be authorized and empowered to pay reasonable compensation for services rendered and to make payments and distributions in furtherance of the purposes set forth in these Articles of Incorporation.

ARTICLE X
LIMITS ON INFLUENCING LEGISLATION
AND POLITICAL ACTIVITIES

No substantial part of the activities of the corporation shall be the carrying on of propaganda, or otherwise attempting to influence legislation, and the corporation shall not participate in, or intervene in (including the publishing or distribution of statements) any political campaign on behalf of or in opposition to any candidate for public office.

ARTICLE XI
DISSOLUTION

Upon the dissolution and winding up of the corporation, after paying or adequately providing for the debts and obligations of the organization, the remaining assets shall be distributed by the Board of Directors to a nonprofit fund, foundation, association, or corporation organized and operated exclusively for the purposes specified in § 501(c)(3) of the Internal Revenue Code and which has established its tax-exempt status under that section. Any such assets not so disposed of shall be disposed of by the Circuit Court of the county in which the principal office of the corporation is then located, exclusively for such purposes or to such organization or organizations, as said Court shall determine, which are organized and operated exclusively for such purposes.

ARTICLE XII
INDEMNIFICATION

The corporation will indemnify its directors and officers to the fullest extent allowed by current or future Oregon law or federal law, provided, however, that in the event of a settlement, the Board of Directors must approve any settlement in advance.
The personal liability of each member of the Board of Directors and each uncompensated officer of the corporation, for monetary or other damages, for conduct as a director or officer shall be eliminated to the fullest extent permitted by current or future Oregon law or federal law.

ARTICLE XIII
INCORPORATOR

The name and address of the Incorporator of Our Children's Trust is David E. Atkin, 590 W. 13th Avenue, Eugene, Oregon 97401.

ARTICLE XIV
AMENDMENTS TO THE ARTICLES OF INCORPORATION

The requirements for amending the Articles of Incorporation shall be those stated in the bylaws.

I, the undersigned Incorporator, hereby witness and verify the foregoing Articles of Incorporation and certify under penalty of perjury that I have examined them and that they are the accurate, complete and sole Articles of Incorporation of Our Children's Trust.

Incorporator: David E. Atkin

July 1, 2010
Bylaws of

University Network for International Training and Engagement for Human Rights

A California Nonprofit Public Benefit Corporation
ARTICLE 1  NAME
Section 1.1  Corporate Name
The name of this corporation is University Network for International Training and Engagement for Human Rights (the “Corporation”).

ARTICLE 2  OFFICES
Section 2.1  Principal Office
The principal office for the transaction of business of the Corporation may be established at any place or places within or without the State of California by resolution of the board of directors of the Corporation (the “Board”).

Section 2.2  Other Offices
The Board may at any time establish branch or subordinate offices at any place or places where the Corporation is qualified to transact business.

ARTICLE 3  PURPOSES
Section 3.1  General Purposes
The Corporation is a nonprofit public benefit corporation and is not organized for the private gain of any person. It is organized under the Nonprofit Public Benefit Corporation Law of California for charitable purposes. The charitable purposes of the Corporation are (A) to relieve the poor, distressed and underprivileged, (B) to reduce the burdens of government, (C) to combat community deterioration and (D) to lessen prejudice and discrimination, all within the meaning of section 501(c)(3) of the Internal Revenue Code of 1986, as amended (the “Code”), or corresponding section of any future federal tax code.

Section 3.2  Specific Purposes
The specific purposes of the Corporation are to promote and facilitate university instruction in human rights practice through the direct engagement of students in human rights, including by providing resources to students and universities and conducting training for students, as well as to conduct any and all other activities in connection with the foregoing.

ARTICLE 4  LIMITATIONS
Section 4.1  The general purposes and powers of the Corporation are to have and exercise all rights and powers conferred on nonprofit public benefit corporations under the laws of California; provided, however, that this corporation shall not, except to an insubstantial degree, engage in any activities or exercise any powers that are not in furtherance of the primary purposes of the Corporation.

Section 4.2  The Corporation is organized and operated exclusively for charitable purposes within the meaning of section 501(c)(3) of the Code. Notwithstanding any other provision of these articles, the Corporation shall not carry on any other activities not permitted to be carried on (i) by a corporation exempt from federal income tax under section 501(c)(3) of the Code (or the corresponding provision of any future United States Internal Revenue Law), or (ii) by a corporation, contributions to which are deductible under section 170(c)(2) of the Code (or the corresponding provision of any future United States Internal Revenue Law).

Section 4.3  No substantial part of the activities of the Corporation shall consist of the carrying on of propaganda or otherwise attempting to influence legislation, nor shall the Corporation participate in or intervene
in (including the publishing or distributing of statements) any political campaign on behalf of (or in opposition to) any candidate for public office.

Section 4.4 The property of the Corporation is irrevocably dedicated to charitable purposes and no part of the net income or assets of the Corporation shall ever inure to the benefit of any director, officer or member thereof or to the benefit of any private person. Upon the dissolution or winding up of the Corporation, its assets remaining after payment or provision for payment, of all debts and liabilities of the Corporation shall be distributed to a nonprofit fund, foundation or corporation which is organized and operated exclusively for charitable purposes and which has established its tax exempt status under section 501(c)(3) of the Code.

ARTICLE 5 MEMBERS

The Corporation shall have no members within the meaning of section 5056 of the California Nonprofit Public Benefit Corporation Law. The Board may adopt policies and procedures for the admission of associate members or other designated members who shall have no voting rights in the Corporation. Such associate or other members are not “members” of the Corporation as defined in section 5056 of the California Nonprofit Corporation Law.

ARTICLE 6 DIRECTORS

Section 6.1 Authorized Number of Directors.
The authorized number of directors of the Corporation shall consist of at least three (3) but no more than fifteen (15) directors. The exact authorized number of directors is to be fixed, within these limits, by resolution of the Board.

Section 6.2 Corporate Powers Exercised by the Board

6.2.1 General Corporate Powers
Subject to the provisions of the Articles of Incorporation of the Corporation (the “Articles of Incorporation”), the Nonprofit Public Benefit Corporation Law of California and any other applicable laws, the business and affairs of the Corporation shall be managed, and all corporate powers shall be exercised, by or under the direction of the board of directors of the Corporation (the “Board”). The Board may delegate the management of the activities of the Corporation to any person or persons, management company or committee however composed, provided that the activities and affairs of the Corporation shall be managed and all corporate powers shall be exercised under the ultimate direction of the Board.

6.2.2 Specific Powers
Without prejudice to the general corporate powers set forth in Section 6.2.1 of these Bylaws, but subject to the same limitations, it is hereby expressly declared that the Board shall have the following powers in addition to the other powers enumerated in these Bylaws:

(a) To appoint and remove all of the Corporation’s officers, agents and employees; prescribe powers and duties for them as may not be inconsistent with law, with the Articles of Incorporation and with these Bylaws; and fix their compensation and require from them security for faithful performance of their duties.

(b) To conduct, manage and control the affairs of the Corporation and to make such rules and regulations therefor not inconsistent with law, the Articles of Incorporation or these Bylaws, as they may deem best.
(c) To adopt, make and use a corporate seal and to alter the form of such seal from time to time as they may deem best.

(d) To borrow money and incur indebtedness on behalf of the Corporation and cause to be executed and delivered for the Corporation's purposes, in the corporate name, promissory notes, bonds, debentures, deeds of trust, mortgages, pledges, hypothecations and other evidences of debt and securities.

Section 6.3 Terms of Office
Directors shall be elected at each annual meeting of the Board for two-year terms. Each director, including a director elected to fill a vacancy, shall hold office until the expiration of the term for which such person was elected and until the election and qualification of a successor, or until that director’s earlier resignation or removal in accordance with these Bylaws and the California Nonprofit Public Benefit Corporation Law. By resolution, the Board may arrange for terms to be staggered.

Section 6.4 Vacancies

6.4.1 Events Causing Vacancy
A vacancy or vacancies on the Board shall be deemed to exist on the occurrence of the following: (i) the death, resignation or removal of any director; (ii) whenever the number of authorized directors is increased; or (iii) the failure of the Board, at any meeting at which any director or directors are to be elected, to elect the full authorized number of directors.

6.4.2 Removal
The Board may by resolution declare vacant the office of a director who has been declared of unsound mind by an order of court, or convicted of a felony, or found by final order or judgment of any court to have breached a duty under the California Nonprofit Public Benefit Corporation Law. Directors may be removed without cause by a majority of directors then in office.

6.4.3 No Removal on Reduction of Number of Directors
No reduction of the authorized number of directors shall have the effect of removing any director before that director’s term of office expires unless the reduction also provides for the removal of that specified director in accordance with these Bylaws and the California Nonprofit Public Benefit Corporation Law.

6.4.4 Resignations
Except as provided in this Section 6.4.4, any director may resign by giving written notice to the Chairperson, the President, the Secretary or the Board. Such a written resignation will be effective on the later of (i) the date it is delivered or (ii) the time specified in the written notice that the resignation is to become effective. No director may resign if the Corporation would then be left without a duly elected director or directors in charge of its affairs, except upon notice to the California Attorney General (the “Attorney General”).

6.4.5 Election to Fill Vacancies
If there is a vacancy on the Board, including a vacancy created by the removal of a director, the Board may fill such vacancy by electing an additional director as soon as practicable after the vacancy occurs. If the number of directors then in office is less than a quorum, additional directors may be elected to fill such vacancies by (i) the unanimous written consent of the directors then in office, (ii) the affirmative vote of a majority of the directors in office at a meeting held according to notice or waivers complying with section 5211 of the California Nonprofit Public Benefit Corporation Law, or (iii) a sole remaining director.
Section 6.5  **Regular Meetings**
Each year, the Board shall hold at least one meeting, at a time and place fixed by the Board, for the purposes of election of directors, appointment of officers, review and approval of the corporate budget and transaction of other business. This meeting is sometimes referred to in these Bylaws as the “annual meeting.” Other regular meetings of the Board may be held at such time and place as the Board may fix from time to time by resolution.

Section 6.6  **Special Meetings**
Special meetings of the Board for any purpose may be called at any time by the Chairperson, or the President, or the Vice President (if any), or the Secretary, or any two directors.

Section 6.7  **Notice of Meetings**

6.7.1  **Manner of Giving**
Except when the time and place of a regular meeting is set by the Board by resolution in advance (as permitted by Section 6.5), notice of the time and place of all regular and special meetings shall be given to each director by one of the following methods:

(a)  Personal delivery of oral or written notice;

(b)  First-class mail, postage paid;

(c)  Telephone, including a voice messaging system or other system or technology designed to record and communicate messages; or

(d)  Facsimile, electronic mail (“e-mail”) or other means of electronic transmission if the recipient has consented to accept notices in this manner.

All such notices shall be given or sent to the director’s address, phone number, facsimile number or e-mail address as shown on the records of the Corporation. Any oral notice given personally or by telephone may be communicated directly to the director or to a person who would reasonably be expected to promptly communicate such notice to the director. Notice of regular meetings may be given in the form of a calendar or schedule that sets forth the date, time and place of more than one regular meeting.

6.7.2  **Time Requirements**
Notices sent by first-class mail shall be deposited into a United States mail box at least four days before the time set for the meeting. Notices given by personal delivery, telephone, voice messaging system or other system or technology designed to record and communicate messages, facsimile, e-mail or other electronic transmission shall be delivered at least 48 hours before the time set for the meeting.

6.7.3  **Notice Contents**
The notice shall state the time and place for the meeting, except that if the meeting is scheduled to be held at the principal office of the Corporation, the notice shall be valid even if no place is specified. The notice need not specify the purpose of the meeting unless required to elsewhere in these Bylaws.

Section 6.8  **Place of Board Meetings**
Regular and special meetings of the Board may be held at any place within or outside the state of California that has been designated in the notice of the meeting, or, if not stated in the notice or, if there is no notice, designated by resolution of the Board. If the place of a regular or special meeting is not designated in the notice or fixed by a resolution of the Board, it shall be held at the principal office of the Corporation.
6.8.1 **Meetings by Telephone or Similar Communication Equipment**

Any meeting may be held by conference telephone or other communications equipment permitted by the Nonprofit Public Benefit Corporation Law of California, as long as all directors participating in the meeting can communicate with one another and all other requirements of the Nonprofit Public Benefit Corporation Law of California are satisfied. All such directors shall be deemed to be present in person at such meeting.

Section 6.9 **Quorum and Action of the Board**

6.9.1 **Quorum**

A majority of directors then in office (but no fewer than two directors or one-fifth of the authorized number in Section 6.1.1, whichever is greater) shall constitute a quorum for the transaction of business, except to adjourn as provided in Section 6.11.

6.9.2 **Minimum Vote Requirements for Valid Board Action**

Every act taken or decision made by a vote of the majority of the directors present at a meeting duly held at which a quorum is present is the act of the Board, unless a greater number is expressly required by the Nonprofit Public Benefit Corporation Law of California, the Articles of Incorporation or these Bylaws. A meeting at which a quorum is initially present may continue to transact business, notwithstanding the withdrawal of directors from the meeting, if any action taken is approved by at least a majority of the required quorum for that meeting.

6.9.3 **When a Greater Vote Is Required for Valid Board Action**

The following actions shall require a vote by a majority of all directors then in office in order to be effective:

(a) Approval of contracts or transactions in which a director has a direct or indirect material financial interest as described in Section 9.1 (provided that the vote of any interested director(s) is not counted);

(b) Creation of, and appointment to, committees (but not advisory committees) as described in Section 7.1; and

(c) Removal of a director without cause as described in Section 6.4.2

Section 6.10 **Waiver of Notice**

The transactions of any meeting of the Board, however called and noticed or wherever held, shall be as valid as though taken at a meeting duly held after regular call and notice, if (i) a quorum is present, and (ii) either before or after the meeting, each of the directors who is not present at the meeting signs a written waiver of notice, a consent to holding the meeting, or an approval of the minutes. The waiver of notice or consent does not need to specify the purpose of the meeting. All waivers, consents and approvals shall be filed with the corporate records or made a part of the minutes of the meeting. Also, notice of a meeting is not required to be given to any director who attends the meeting without protesting before or at its commencement about the lack of adequate notice. Directors can protest the lack of notice only by presenting a written protest to the Secretary either in person, by first-class mail addressed to the Secretary at the principal office of the Corporation as contained on the records of the Corporation as of the date of the protest, or by facsimile addressed to the facsimile number of the Corporation as contained on the records of the Corporation as of the date of the protest.

Section 6.11 **Adjournment**

A majority of the directors present, whether or not constituting a quorum, may adjourn any meeting to another time and place.
Section 6.12 Notice of Adjournment
Notice of the time and place of holding an adjourned meeting need not be given, unless the meeting is adjourned for more than 24 hours, in which case personal notice of the time and place shall be given before the time of the adjourned meeting to the directors who were not present at the time of the adjournment.

Section 6.13 Conduct of Meetings
Meetings of the Board shall be presided over by the Chairperson, or, if there is no Chairperson or the Chairperson is absent, the President or, if the President and Chairperson are both absent, by the Vice President (if any) or, in the absence of each of these persons, by a chairperson of the meeting, chosen by a majority of the directors present at the meeting. The Secretary shall act as secretary of all meetings of the Board, provided that, if the Secretary is absent, the presiding officer shall appoint another person to act as secretary of the meeting. Meetings shall be governed by rules of procedure as may be determined by the Board from time to time, insofar as such rules are not inconsistent with or in conflict with these Bylaws, with the Articles of Incorporation or with any provisions of law applicable to the Corporation.

Section 6.14 Action Without Meeting
Any action required or permitted to be taken by the Board may be taken without a meeting, if all members of the Board, individually or collectively, consent in writing to the action. For the purposes of this Section 6.14 only, “all members of the Board” shall not include any “interested director” as defined in section 5233 of the Nonprofit Public Benefit Corporation Law of California. Such written consent shall have the same force and effect as a unanimous vote of the Board taken at a meeting. Such written consent or consents shall be filed with the minutes of the proceedings of the Board.

Written consent may be transmitted by first-class mail, messenger, courier, facsimile, e-mail or any other reasonable method satisfactory to the Chairperson or the President.

Section 6.15 Fees and Compensation of Directors
The Corporation shall not pay any compensation to directors for services rendered to the Corporation as directors, except that directors may be reimbursed for expenses incurred in the performance of their duties to the Corporation, in reasonable amounts as approved by the Board.

Also, directors may not be compensated for rendering services to the Corporation in a capacity other than as directors, unless such compensation is reasonable and further provided that not more than 49% of the persons serving as directors may be “interested persons” which, for purposes of this Section 6.15 only, means:

(a) any person currently being compensated by the Corporation for services rendered to it within the previous 12 months, whether as a full or part-time officer or other employee, independent contractor, or otherwise, excluding any reasonable compensation paid to a director as director; or

(b) any brother, sister, ancestor, descendant, spouse, brother-in-law, sister-in-law, son-in-law, daughter-in-law, mother-in-law or father-in-law of any such person.

Section 6.16 Non-Liability of Directors
The directors shall not be personally liable for the debts, liabilities or other obligations of the Corporation.

ARTICLE 7 COMMITTEES

Section 7.1 Committees of Directors
The Board may, by resolution adopted by a majority of the directors then in office, create one or more committees of the Board, including an executive committee, each consisting of two or more
directors, to serve at the discretion of the Board. Any committee, to the extent provided in the resolution of the Board, may be given the authority of the Board except that no committee may:

(a) approve any action for which the Nonprofit Public Benefit Corporation Law of California also requires approval of the members or approval of a majority of all members;

(b) fill vacancies on the Board or in any committee which has the authority of the Board;

(c) fix compensation of the directors for serving on the Board or on any committee;

(d) amend or repeal Bylaws or adopt new Bylaws;

(e) amend or repeal any resolution of the Board which by its express terms is not so amendable or repealable;

(f) appoint any other committees or the members of these committees;

(g) expend corporate funds to support a nominee for director after more persons have been nominated than can be elected; or

(h) approve any transaction (i) between the Corporation and one or more of its directors or (ii) between the Corporation and any entity in which one or more of its directors have a material financial interest.

Section 7.2 Meetings and Action of Committees
Meetings and action of committees shall be governed by, and held and taken in accordance with, the provisions of Article 6 concerning meetings of directors, with such changes in the context of Article 6 as are necessary to substitute the committee and its members for the Board and its members, except that the time for regular meetings of committees may be determined by resolution of the Board, and special meetings of committees may also be called by resolution of the Board. Minutes shall be kept of each meeting of any committee and shall be filed with the corporate records. The committee shall report to the Board from time to time as the Board may require. The Board may adopt rules for the governance of any committee not inconsistent with the provisions by these Bylaws. In the absence of rules adopted by the Board, the committee may adopt such rules.

Section 7.3 Quorum Rules for Committees
A majority of the committee members shall constitute a quorum for the transaction of committee business, except to adjourn. A majority of the committee members present, whether or not constituting a quorum, may adjourn any meeting to another time and place. Every act taken or decision made by a majority of the committee members present at a meeting duly held at which a quorum is present shall be regarded as an act of the committee, subject to the provisions of the Nonprofit Public Benefit Corporation Law of California relating to actions that require a majority vote of the entire Board. A meeting at which a quorum is initially present may continue to transact business, notwithstanding the withdrawal of committee members, if any action taken is approved by at least a majority of the required quorum for that meeting.

Section 7.4 Revocation of Delegated Authority
The Board may, at any time, revoke or modify any or all of the authority that the Board has delegated to a committee, increase or decrease (but not below two) the number of members of a committee, and fill vacancies in a committee from the members of the Board.

Section 7.5 Nonprofit Integrity Act/Audit Committee
In any fiscal year in which the Corporation receives or accrues gross revenues of two million dollars or more (excluding grants from, and contracts for services with, governmental entities for which the governmental entity requires an accounting of the funds received), the Board shall (i) prepare annual financial statements using generally accepted accounting principles that are audited by an
independent certified public accountant ("CPA") in conformity with generally accepted auditing standards; (ii) make the audit available to the Attorney General and to the public on the same basis that the Internal Revenue Service Form 990 is required to be made available; and (iii) appoint an Audit Committee.

The Audit Committee shall not include paid or unpaid staff or employees of the Corporation, including, if staff members or employees, the President or chief executive officer or the Treasurer or chief financial officer (if any). If there is a finance committee, members of the finance committee shall constitute less than 50% of the membership of the Audit Committee and the chairperson of the Audit Committee shall not be a member of the finance committee. Subject to the supervision of the Board, the Audit Committee shall:

(a) make recommendations to the Board on the hiring and firing of the CPA;

(b) confer with the CPA to satisfy Audit Committee members that the financial affairs of the Corporation are in order;

(c) approve non-audit services by the CPA and ensure such services conform to standards in the Yellow Book issued by the United States Comptroller General; and

(d) if requested by the Board, negotiate the CPA's compensation on behalf of the Board.

Section 7.6 Advisory Committees
The Board may create one or more advisory committees to serve at the pleasure of the Board. Appointments to such advisory committees need not, but may, be directors. The Board shall appoint and discharge advisory committee members. All actions and recommendations of an advisory committee shall require ratification by the Board before being given effect.

ARTICLE 8 OFFICERS

Section 8.1 Officers
The officers of the Corporation shall be either a President or a Chairperson, or both, a Secretary, and a Treasurer or chief financial officer, or both. Other than the Chairperson, these persons may, but need not be, selected from among the directors. The Board shall have the power to designate additional officers, including a Vice President, who also need not be directors, with such duties, powers, titles and privileges as the Board may fix, including such officers as may be appointed in accordance with Section 8.6.6. Any number of offices may be held by the same person, except that the Secretary, the Treasurer and the chief financial officer (if any) may not serve concurrently as either the President or the Chairperson.

Section 8.2 Election of Officers
The officers, except those appointed in accordance with Section 8.6.6, shall be elected by the Board at the annual meeting of the Corporation for a term of one year, and shall serve at the discretion of the Board until the officer's successor shall be elected, or the officer's earlier resignation or removal.

Section 8.3 Removal of Officers
Subject to the rights, if any, of an officer under any contract of employment, any officer may be removed, with or without cause, (i) by the Board, at any regular or special meeting of the Board, or at the annual meeting of the Corporation, or (ii) by an officer on whom such power of removal may be conferred by the Board.

Section 8.4 Resignation of Officers
Any officer may resign at any time by giving written notice to the Corporation. Any resignation shall take effect at the date of the receipt of that notice or at any later time specified in that notice;
and, unless otherwise specified in that notice, the acceptance of the resignation shall not be necessary to make it effective. Any resignation is without prejudice to the rights, if any, of the Corporation under any contract to which the officer is a party.

Section 8.5  
Vacancies in Offices
A vacancy in any office because of death, resignation, removal, disqualification or any other cause shall be filled in the manner prescribed in these Bylaws for regular appointments to that office, provided that such vacancies shall be filled as they occur and not on an annual basis. In the event of a vacancy in any office other than the President or one appointed in accordance with Section 8.6.6, such vacancy shall be filled temporarily by appointment by the President, or if none, by the Chairperson, and the appointee shall remain in office for 60 days, or until the next regular meeting of the Board, whichever comes first. Thereafter, the position can be filled only by action of the Board.

Section 8.6  
Responsibilities of Officers

8.6.1  
Chairperson of the Board
The chairperson of the Board (the “Chairperson”), if any, shall be a director and shall preside at meetings of the Board and exercise and perform such other powers and duties as may from time to time be assigned to him or her by the Board or prescribed by these Bylaws. If the Board designates both a Chairperson and a President, the Board shall, by resolution, establish the specific duties carried by each position.

8.6.2  
President
The president of the Corporation (the “President”) shall, if there is no Chairperson, or in the Chairperson’s absence, preside at meetings of the Board and exercise and perform such other powers and duties as may from time to time be assigned to him or her by the Board or prescribed by these Bylaws. If no other person is designated as the chief executive, the President shall, in addition, be the chief executive and shall have the powers and duties prescribed in Section 8.7.

8.6.3  
Vice President
The vice president of the Corporation (the “Vice President”) shall, in the absence or disability of the President, perform all the duties of the President and, when so acting, have all the powers of and be subject to all the restrictions upon, the President. The Vice President shall have such other powers and perform such other duties as may be prescribed by the Board.

8.6.4  
Secretary
The secretary of the Corporation (the “Secretary”) shall attend to the following:

8.6.4.1  
Bylaws
The Secretary shall certify and keep or cause to be kept at the principal office of the Corporation the original or a copy of these Bylaws as amended to date.

8.6.4.2  
Minute Book
The Secretary shall keep or cause to be kept a minute book as described in Section 11.1.

8.6.4.3  
Notices
The Secretary shall give, or cause to be given, notice of all meetings of the Board in accordance with these Bylaws.

8.6.4.4  
Corporate Records
Upon request, the Secretary shall exhibit or cause to be exhibited at all reasonable times to any director, or to the director’s agent or attorney, these Bylaws and the minute book.
8.6.4.5 Corporate Seal and Other Duties
The Secretary shall keep or cause to be kept the seal of the Corporation, if any, in safe custody, and shall have such other powers and perform such other duties incident to the office of Secretary as may be prescribed by the Board or these Bylaws.

8.6.5 Treasurer
The treasurer of the Corporation (the “Treasurer”) shall attend to the following:

8.6.5.1 Books of Account
The Treasurer shall keep and maintain, or cause to be kept and maintained, adequate and correct books and records of accounts of the properties and transactions of the Corporation, including accounts of its assets, liabilities, receipts, disbursements, gains, losses, capital, retained earnings and other matters customarily included in financial statements. The books of account shall be open to inspection by any director at all reasonable times.

8.6.5.2 Financial Reports
The Treasurer shall prepare, or cause to be prepared, and certify, or cause to be certified, the financial statements to be included in any required reports.

8.6.5.3 Deposit and Disbursement of Money and Valuables
The Treasurer shall deposit, or cause to be deposited, all money and other valuables in the name and to the credit of the Corporation with such depositories as may be designated by the Board; shall disburse, or cause to be disbursed, the funds of the Corporation as may be ordered by the Board; shall render, or cause to be rendered, to the President and directors, whenever they request it, an account of all the transactions as Treasurer and of the financial condition of the Corporation; and shall have other powers and perform such other duties incident to the office of Treasurer as may be prescribed by the Board or these Bylaws.

8.6.5.4 Bond
If required by the Board, the Treasurer shall give the Corporation a bond in the amount and with the surety or sureties specified by the Board for faithful performance of the duties of the office of Treasurer and for restoration to the Corporation of all its books, papers, vouchers, money and other property of every kind in the possession of or under the control of the Treasurer on the death, resignation, retirement or removal from office of the Treasurer.

8.6.6 Additional Officers
The Board may empower the Chairperson, President or chief executive, to appoint or remove such other officers as the business of the Corporation may require, each of whom shall hold office for such period, have such authority, and perform such duties as are provided in these Bylaws or as the Board from time to time may determine.

Section 8.7 Chief Executive
Subject to such supervisory powers as may be given by the Board to the Chairperson or President, the Board may hire a chief executive who shall be the general manager of the Corporation, and subject to the control of the Board, shall supervise, direct and control the Corporation’s day-to-day activities, business and affairs. The chief executive (who may be referred to as the “chief executive officer” or “executive director”) shall be empowered to hire, supervise and fire all of the employees of the Corporation, under such terms and having such job responsibilities as the chief executive shall determine in the chief executive’s sole discretion, subject to the rights, if any, of the employee under any contract of employment. The chief executive may delegate the responsibilities and powers of the position subject to the control of the Board. The Chief Executive shall have such other powers and duties as may be prescribed by the Board or these Bylaws. Additionally, the Board may, by resolution, appoint the chief executive as an officer.
Section 8.8 Compensation of Officers

8.8.1 Salaries Fixed by Board
The salaries of officers, if any, shall be fixed from time to time by resolution of the Board or by the person or committee to whom the Board has delegated this function, and officers shall be prevented from receiving such salary by reason of the fact that they are also directors, provided, however, that such compensation paid to a director for serving as an officer shall only be allowed if permitted under the provisions of Section 6.15. In all cases, any salaries received by officers shall be reasonable and given in return for services actually rendered for the Corporation which relate to the performance of the public benefit purposes of the Corporation. Salaried officer serving as directors shall not be permitted to vote on their own compensation as officers.

8.8.2 Fairness of Compensation
The Board shall periodically review the fairness of compensation, including benefits, paid to every person, regardless of title, with powers, duties or responsibilities comparable to the president, chief executive officer, treasurer or chief financial officer (i) once such person is hired, (ii) upon any extension or renewal of such person’s term of employment, and (iii) when such person’s compensation is modified (unless all employees are subject to the same general modification of compensation).

ARTICLE 9 TRANSACTIONS BETWEEN CORPORATION AND DIRECTORS OR OFFICERS

Section 9.1 Transactions with Directors and Officers

9.1.1 Interested Party Transactions
Except as described in Section 9.1.2, the Corporation shall not be a party to any transaction:

(a) in which one or more of its directors or officers has a material financial interest, or

(b) with any corporation, firm, association or other entity in which one or more directors or officers has a material financial interest.

9.1.2 Requirements to Authorize Interested Party Transactions
The Corporation shall not be a party to any transaction described in Section 9.1.1 unless:

(a) the Corporation enters into the transaction for its own benefit;

(b) the transaction is fair and reasonable to the Corporation at the time the transaction is entered into;

(c) prior to consummating the transaction or any part thereof, the Board authorizes or approves the transaction in good faith, by a vote of a majority of directors then in office (without counting the vote of the interested directors), and with knowledge of the material facts concerning the transaction and the interested director’s or officer’s financial interest in the transaction;

(d) prior to authorizing or approving the transaction, the Board considers and in good faith determines after reasonable investigation that the Corporation could not obtain a more advantageous arrangement with reasonable effort under the circumstances; and

(e) the minutes of the Board meeting at which such action was taken reflect that the Board considered and made the findings described in paragraphs (a) through (d) of this Section 9.1.2.
9.1.3 **Material Financial Interest**
A director or officer shall not be deemed to have a “material financial interest” in a transaction:

(a) that fixes the compensation of a director as a director or officer;

(b) if the contract or transaction is part of a public or charitable program of the Corporation and it (1) is approved or authorized by the Corporation in good faith and without unjustified favoritism, and (2) results in a benefit to one or more directors or their families only because they are in the class of persons intended to be benefited by the program; or

(c) where the interested director has no actual knowledge of the transaction and it does not exceed the lesser of one percent of the gross receipts of the corporation for the preceding year or $100,000.

Section 9.2 **Loans to Directors and Officers**
The Corporation shall not make any loan of money or property to or guarantee the obligation of any director or officer, unless approved by the Attorney General; except that the Corporation may advance money to a director or officer for expenses reasonably anticipated to be incurred in the performance of duties of such director or officer, if in the absence of such advance, such director or officer would be entitled to be reimbursed for such expenses by the Corporation.

Section 9.3 **Interlocking Directorates**
No contract or other transaction between the Corporation and any corporation, firm or association of which one or more directors are directors is either void or voidable because such director(s) are present at the Board or committee meeting that authorizes, approves or ratifies the contract or transaction, if (i) the material facts as to the transaction and as to such director’s other directorship are fully disclosed or known to the Board or committee, and the Board or committee authorizes, approves or ratifies the contract or transaction in good faith by a vote sufficient without counting the vote of the common director(s) (subject to the quorum provisions of Article 6); or if (ii) the contract or transaction is just and reasonable as to the Corporation at the time it is authorized, approved or ratified.

Section 9.4 **Duty of Loyalty: Construction with Article 10**
Nothing in this Article 9 shall be construed to derogate in any way from the absolute duty of loyalty that every director and officer owes to the Corporation. Furthermore, nothing in this Article 9 shall be construed to override or amend the provisions of Article 10. All conflicts between the two articles shall be resolved in favor of Article 10.

**ARTICLE 10 INDEMNIFICATION OF DIRECTORS, OFFICERS, EMPLOYEES AND AGENTS**

Section 10.1 **Definitions**
For purpose of this Article 10,

10.1.1 **“Agent”**
means any person who is or was a director, officer, employee or other agent of the Corporation, or his or was serving at the request of the Corporation as a director, officer, employee or agent of another foreign or domestic corporation, partnership, joint venture, trust or other enterprise, or was a director, officer, employee or agent of a foreign or domestic corporation that was a predecessor corporation of the Corporation or of another enterprise at the request of the predecessor corporation;

10.1.2 **“Proceeding”**
means any threatened, pending or completed action or proceeding, whether civil, criminal, administrative or investigative; and
Section 10.2  
**Success of Defense by Agent**
To the extent that an Agent has been successful on the merits in the defense of any proceeding referred to in this Article 10, or in the defense of any claim, issue or matter therein, the Agent shall be indemnified against expenses actually and reasonably incurred by the Agent in connection with the claim.

Section 10.3  
**Actions Brought by Persons Other than the Corporation**
This Section 10.3 applies to any proceeding other than an action “by or on behalf of the Corporation” as defined in Section 10.4. Such proceedings that are not brought or on behalf of the Corporation are referred to in this Section 10.3 as “Third Party proceedings.”

Section 10.4  
**Action Brought By or On Behalf Of the Corporation**
This Section 10.4 applies to any proceeding brought (i) by or in the right of the Corporation, or (ii) by an officer, director or person granted relator status by the Attorney General, or by the Attorney General, on the ground that the defendant director was or is engaging in self-dealing within the meaning of section 5233 of the Nonprofit Public Benefit Corporation Law of California, or (iii) by the Attorney General or person granted relator status by the Attorney General for any breach of duty relating to assets held in charitable trust (any such proceeding is referred to in these Bylaws as a proceeding “by or on behalf of the Corporation”).
the fact that such person is or was an Agent, for all expenses actually and reasonably incurred in connection with the defense or settlement of such action.

10.4.2 **Required Standard of Conduct for Indemnification in Proceeding By or On Behalf Of the Corporation**
Any indemnification granted to an Agent in Section 10.4.1 is conditioned on the following. The Board must determine, in the manner provided in Section 10.5, that the Agent seeking reimbursement acted in good faith, in a manner that the Agent believed to be in the best interest of the Corporation and with such care, including reasonable inquiry, as an ordinarily prudent person in a like position would use under similar circumstances.

10.4.3 **Claims Settled Out of Court**
If any Agent settles or otherwise disposes of a threatened or pending action brought by or on behalf of the Corporation, with or without court approval, the Agent shall receive no indemnification for amounts paid pursuant to the terms of the settlement or other disposition. Also, in cases settled or otherwise disposed of without court approval, the Agent shall receive no indemnification for expenses reasonably incurred in defending against the proceeding, unless the proceeding is settled with the approval of the Attorney General.

10.4.4 **Claims and Suits Awarded Against Agent**
If any Agent is adjudged to be liable to the Corporation in the performance of the Agent’s duty to the Corporation, the Agent shall receive no indemnification for amounts paid pursuant to the judgment, and any indemnification of such Agent under Section 10.4.1 for expenses actually and reasonably incurred in connection with the defense of that action shall be made only if both of the following conditions are met:

(a) The determination of good faith conduct required by Section 10.4.2 must be made in the manner provided for in Section 10.5; and

(b) Upon application, the court in which the action was brought must determine that, in view of all of the circumstances of the case, the Agent is fairly and reasonably entitled to indemnity for the expenses incurred. If the Agent is found to be so entitled, the court shall determine the appropriate amount of expenses to be reimbursed.

**Section 10.5 Determination of Agent’s Good Faith Conduct**
The indemnification granted to an Agent in Section 10.3 and Section 10.4 is conditioned on the findings required by those sections being made by:

(a) the Board by a majority vote of a quorum consisting of directors who are not parties to the proceeding; or

(b) the court in which the proceeding is or was pending. Such determination may be made on application brought by the Corporation or the Agent or the attorney or other person rendering a defense to the Agent, whether or not the application by the Agent, attorney or other person is opposed by the Corporation.

**Section 10.6 Limitations**
No indemnification or advance shall be made under this Article 10, except as provided in Section 10.2.1 or Section 10.5(b), in any circumstances when it appears:

(a) that the indemnification or advance would be inconsistent with a provision of the Articles of Incorporation, as amended, or an agreement in effect at the time of the accrual of the alleged cause of action asserted in the proceeding in which the expenses were incurred or other amounts were paid, which prohibits or otherwise limits indemnification; or
(b) that the indemnification would be inconsistent with any condition expressly imposed by a court in approving a settlement.

Section 10.7  
**Advance of Expenses**  
Expenses incurred in defending any proceeding may be advanced by the Corporation before the final disposition of the proceeding on receipt of an undertaking by or on behalf of the Agent to repay the amount of the advance unless it is determined ultimately that the Agent is entitled to be indemnified as authorized in this Article 10.

Section 10.8  
**Contractual Rights of Non-Directors and Non-Officers**  
Nothing contained in this Article 10 shall affect any right to indemnification to which persons other than directors and officers of the Corporation, or any of its subsidiaries, may be entitled by contract or otherwise.

Section 10.9  
**Insurance**  
The Board may adopt a resolution authorizing the purchase and maintenance of insurance on behalf of any Agent, as defined in this Article 10, against any liability asserted against or incurred by any Agent in such capacity or arising out of the Agent’s status as such, whether or not the Corporation would have the power to indemnify the Agent against the liability under the provisions of this Article 10.

**ARTICLE 11  CORPORATE RECORDS, REPORTS AND SEAL**

Section 11.1  
**Minute Book**  
The Corporation shall keep a minute book in written form which shall contain a record of all actions by the Board or any committee including (i) the time, date and place of each meeting; (ii) whether a meeting is regular or special and, if special, how called; (iii) the manner of giving notice of each meeting and a copy thereof; (iv) the names of those present at each meeting of the Board or any committee thereof; (v) the minutes of all meetings; (vi) any written waivers of notice, consents to the holding of a meeting or approvals of the minutes thereof; (vii) all written consents for action without a meeting; (viii) all protests concerning lack of notice; and (ix) formal dissents from Board actions.

Section 11.2  
**Books and Records of Account**  
The Corporation shall keep adequate and correct books and records of account. “Correct books and records” includes, but is not necessarily limited to: accounts of properties and transactions, its assets, liabilities, receipts, disbursements, gains and losses.

Section 11.3  
**Articles of Incorporation and Bylaws**  
The Corporation shall keep at its principal office, the original or a copy of the Articles of Incorporation and Bylaws as amended to date.

Section 11.4  
**Maintenance and Inspection of Federal Tax Exemption Application and Annual Information Returns**  
The Corporation shall at all times keep at its principal office a copy of its federal tax exemption application and, for three years from their date of filing, its annual information returns. These documents shall be open to public inspection and copying to the extent required by the Code.

Section 11.5  
**Annual Report; Statement of Certain Transactions**  
The Board shall cause an annual report to be sent to each director within 120 days after the close of the Corporation’s fiscal year containing the following information:

(a) The assets and liabilities of the Corporation, including the trust funds, as of the end of the fiscal year;
(b) The principal changes in assets and liabilities, including trust funds, during the fiscal year;

(c) The revenue or receipts of the Corporation, both unrestricted and restricted to particular purposes, for this fiscal year;

(d) The expenses or disbursements of the Corporation for both general and restricted purposes during the fiscal year;

(e) A statement of any transaction (i) to which the Corporation, its parent or its subsidiary was a party, (ii) which involved more than $50,000 or which was one of a number of such transactions with the same person involving, in the aggregate, more than $50,000, and (iii) in which either of the following interested persons had a direct or indirect material financial interest (a mere common directorship is not a financial interest):

(1) Any director or officer of the Corporation, its parent or its subsidiary;

(2) Any holder of more than 10% of the voting power of the Corporation, its parent or its subsidiary.

The statement shall include: (i) a brief description of the transaction; (ii) the names of interested persons involved; (iii) their relationship to the Corporation; (iv) the nature of their interest in the transaction, and; (v) when practicable, the amount of that interest, provided that, in the case of a partnership in which such person is a partner, only the interest of the partnership need be stated.

(f) A brief description of the amounts and circumstances of any loans, guaranties, indemnifications or advances aggregating more than $10,000 paid during the fiscal year to any officer or director under Article 9 or Article 10.

Section 11.6 Directors' Rights of Inspection
Every director shall have the absolute right at any reasonable time to inspect the books, records, documents of every kind and physical properties of the Corporation and each of its subsidiaries. The inspection may be made in person or by the director's agent or attorney. The right of inspection includes the right to copy and make extracts of documents.

Section 11.7 Corporate Seal
The corporate seal, if any, shall be in such form as may be approved from time to time by the Board. Failure to affix the seal to corporate instruments, however, shall not affect the validity of any such instrument.

ARTICLE 12 EXECUTION OF INSTRUMENTS, DEPOSITS AND FUNDS

Section 12.1 Execution of Instruments
The Board, except as otherwise provided in these Bylaws, may by resolution authorize any officer or agent of the Corporation to enter into any contract or execute and deliver any instrument in the name of and on behalf of the Corporation, and such authority may be general or confined to specific instances. Unless so authorized, no officer, agent or employee shall have any power or authority to bind the Corporation by any contract or engagement or to pledge its credit or to render it liable monetarily for any purpose or in any amount.

Section 12.2 Checks and Notes
Except as otherwise specifically determined by resolution of the Board, or as otherwise required by law, checks, drafts, promissory notes, orders for the payment of money and other evidence of indebtedness of the Corporation shall be signed by the Treasurer and countersigned by the President.
Section 12.3  Deposits
All funds of the Corporation shall be deposited from time to time to the credit of the Corporation in such banks, trust companies or other depositories as the Board may select.

Section 12.4  Gifts
The Board may accept on behalf of the Corporation any contribution, gift, bequest or devise for the charitable or public purposes of the Corporation.

ARTICLE 13  CONSTRUCTION AND DEFINITIONS

Unless the context requires otherwise, the general provisions, rules of construction and definitions of the Nonprofit Public Benefit Corporation Law of California shall govern the construction of these Bylaws. Without limiting the generality of the above, the masculine gender includes the feminine and neuter, the singular number includes the plural, the plural number includes the singular, and the term “person” includes both the Corporation and a natural person. All references to statutes, regulations and laws shall include any future statutes, regulations and laws that replace those referenced.

ARTICLE 14  AMENDMENTS

Section 14.1  Amendment by Directors
The Board may adopt, amend or repeal bylaws. Such power is subject to the following limitations:

(a)  Where any provision of these Bylaws requires the vote of a larger proportion of the directors than otherwise is required by law, such provision may not be altered, amended or repealed except by the vote of such greater number.

(b)  No amendment may extend the term of a director beyond that for which such director was elected.

(c)  If bylaws are adopted, amended or repealed at a meeting of the Board, such action is authorized only at a duly called and held meeting for which written notice of such meeting, setting forth the proposed bylaw revisions with explanations therefor, is given in accordance with these Bylaws, unless such notice is waived in accordance with these Bylaws.

CERTIFICATE OF SECRETARY

I certify that I am the duly elected and acting Secretary of University Network for International Training and Engagement for Human Rights, a California nonprofit public benefit corporation; that these Bylaws, consisting of 17 pages, are the Bylaws of this Corporation as adopted by the Board of Directors on July 27, 2018; and that these Bylaws have not been amended or modified since that date.

Executed on [7/28/2018] at Redwood City, California.

[Signature]
Ruhan Sidhu Nagra
Secretary

Annex I: Amicus Curiae Submission, December 11, 2023
Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente, A.C.
Annex I. Amicus Curiae Submission, December 11, 2023
Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente, A.C.

NOTARÍA PÚBLICA No. 4

Lic. Eduardo M. Navarro Vallejo G.T.
Notario Titular

VOLUMEN NUMERO: 2060
ESCRITURA NUMERO: 72,984
FECHA: 12 DE JULIO DEL AÑO 2004

TESTIMONIO QUE CONTIENE:

------------ ACTA CONSTITUTIVA, de la Asociación denominada “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE” A.C.----------------------------
Annex I.25

VOLUMEN NUMERO 2060 DOS MIL SESENTA Y DOS-

ESCRITURA NUMERO 72,984 SETENTA Y DOS MIL NOVE-
CIENTOS OCHENTA Y CUATRO.- (2042310).

En la Ciudad de Tijuana, Baja California, a los doce días del mes de julio del año dos mil cuatro, Yo, el LICENCIADO EDUARDO M. NAVARRO VALLEJO GARCIA TRAVESI, Titular de la Notaria Pública Número Cuatro de esta Municipalidad, en ejercicio, hago constar, que ante mí comparecieron los señores JOSE FERNANDO OCHOA PINEDA y MIGUEL ANGEL VARGAS TELLEZ, y dijeron:

I.- Que desean constituir una ASOCIACION CIVIL, que se denominará “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE, cuyo nombre se usará seguido de las palabras “ASOCIACION CIVIL” o de sus abreviaturas “A.C.”

II.- Que para constituir dicha Asociación, se solicitó ante la Secretaría de Relaciones Exteriores, Delegación Estatal, Subdelegación Jurídica, en esta Ciudad, a gestionar la Autorización necesaria, la que le fué concedida en los términos del Permiso Número 0201397, Expediente Número 200402001282, Folio Número 0AOIK18V1, con fecha dos de junio del año dos mil cuatro, en el que se autoriza se utilice la denominación de “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE”, A. C., cuyo permiso queda agregado al Apéndice de este Volumen, bajo el mismo número de esta escritura y con la letra “A”.

III.- La AsociaciónCivil se regirá de conformidad con los siguientes:

ESTATUTOS

CAPÍTULO I

DENOMINACIÓN, OBJETO, DOMICILIO, DURACIÓN Y NACIONALIDAD

PRIMERO.- La denominación de la asociación es “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE”, esta denominación irá siempre seguida de las palabras “ASOCIACIÓN CIVIL” o de sus abreviaturas “A.C.”

SEGUNDO.- La Asociación tiene por objeto:

a) Promover la aplicación y ejecución efectiva de la legislación en sus tres ámbitos de competencia, con el objeto de garantizar la conservación de la biodiversidad como valor fundamental para el desarrollo de la sociedad,

b) Proveer asesoría jurídica a Organizaciones Civiles Nacionales o Internacionales e Instituciones de gobierno Nacionales o Internacionales, dedicadas a la conservación y protección del medio ambiente;

c) Promover la educación, la capacitación y la toma de conciencia en lo relativo a la conservación, impacto ambiental, legislación ambiental, planes de manejo, protección
y productividad de las Reservas Naturales, tanto para sus asociados como para la comunidad en general.

d) Promover la valorización económica de los recursos naturales en todos los aspectos relacionados con la biodiversidad, protección de cuencas, fijación de carbono, utilización de material genético, mantenimiento de la belleza escénica y producción de agua y energía.

e) Colaborar efectivamente con todas aquellas personas, grupos e instituciones públicas o privadas, nacionales e internacionales, que trabajen en pro de la conservación de los ecosistemas.

f) Representar y defender los intereses de los dueños de propiedades ya sean personas físicas o morales, ante acciones que pongan en riesgo los ecosistemas inmersos en sus tierras y que represente un riesgo a la salud.

g) Contribuir a formar en la población conciencia respecto a la importancia de la conservación del medio ambiente natural y de sus diferentes componentes para el desarrollo integral de la vida humana, empleando para ello la difusión en periódicos, revistas, publicaciones, radio, televisión, cine y otros medios de comunicación.

h) Organizar y colaborar en la organización de eventos a nivel nacional e internacional, tales como congresos, seminarios, cursos y conferencias con temas de interés relacionados con la conservación de la tierra, los recursos naturales y el medio ambiente.

i) Promover y estimular la formación de recursos humanos capacitados para llevar a cabo en forma eficiente la conservación de los ecosistemas naturales y sus recursos.

j) Impulsar y apoyar investigaciones jurídicas y de política ambiental que conduzcan a un mayor conocimiento y ayuden a la conservación del medio ecológico natural y sus recursos, servicios de formación, marco legislativo, educación y esparcimiento.

k) Adquirir, poseer y conservar los bienes muebles e inmuebles que se estimen necesarios para cumplir con las finalidades de la asociación.

l) Formar y mantener un fondo que será utilizado en la realización de las actividades y finalidades de la asociación.

m) Promover la información relativa a la legislación e instrumentos de política ambiental relacionados con el uso de la biodiversidad a nivel nacional, local, regional y global.

n) Promover el derecho a la salud y a un medio ambiente sano así como el acceso a servicios de asesoría jurídica y asistencia técnica y financiera de carácter público y privado que coadyuven a satisfacer las necesidades reales de las comunidades que participan en programas y/o proyectos productivos sustentables y de
conservación.  

---- o) Organizar ferias, exposiciones, concursos y demás actividades afines con el objeto de difundir el trabajo de la asociación.  

---- p) La realización de toda clase de actividades, actos, convenios o contratos, de cualquier naturaleza, que sean necesarios o convenientes para el desarrollo de los objetos anteriores.  

---- Los objetos anteriores son de carácter irrevocable y en su realización la Asociación no podrá perseguir fines de lucro.  

----- TERCERO.- El domicilio social es en ENSENADA, BAJA CALIFORNIA, sin perjuicio de poder establecer delegaciones, agencias, capítulos, corresponsalías, oficinas y representaciones en general, en cualesquiera lugares de la República o del extranjero, señalar domicilios especiales y convencionales, así como renunciar al fuero de su domicilio.  

----- CUARTO.- La duración será de NOVENTA Y NUEVE AÑOS, contados a partir de la firma del presente instrumento.  

----- QUINTO.- La Sociedad es mexicana: “Los asociados extranjeros actuales o futuros de la asociación se obligan ante la Secretaría de Relaciones Exteriores a considerarse como nacionales respecto a los derechos que adquieran; los bienes, derechos, concesiones, participaciones o intereses de que sea titular la asociación y los derechos y obligaciones que deriven de los contratos en que ésta sea parte, y se entenderá que convienen en no invocar la protección de su Gobierno, bajo la pena, en caso de faltar a su convenio de perder en beneficio de la Nación Mexicana los bienes y derechos que hubiesen adquirido”.  

CAPITULO II  

PATRIMONIO  

---- SEXTO.- El patrimonio de la Asociación se integrará con las cuotas, bienes, derechos, acciones y aportaciones que hagan los asociados, por aquellos ingresos que pudiese percibir como remuneración a sus actividades, así como por los donativos que se le otorguen y las herencias y legados recibidos de terceros.  

---- La Asociación destinará sus activos exclusivamente a los fines propios de su objeto social, no pudiendo otorgar beneficios sobre el remanente distribuible a persona física alguna o a sus integrantes, personas físicas o morales, salvo que se trate, en último caso, de algunas de las personas morales a que se refiere el Artículo Noventa y Siete de la Ley del Impuesto Sobre la Renta, o se trate de la remuneración de servicios efectivamente recibidos. Lo previsto en esta cláusula será de carácter irrevocable.  

CAPITULO III  

ASOCIADOS Y MIEMBROS  

SECCION I
DE LOS ASOCIADOS

SÉPTIMO.- Los asociados podrán ser personas físicas o morales.

La Asociación, tendrá dos clases de asociados, a saber:

a) Activos: Serán asociados activos los asociados fundadores de la asociación, así como aquellas personas que se inscriban a la Asociación con tal carácter y que sean aceptados con tal carácter, previo acuerdo del Consejo Directivo ratificado por la Asamblea General de Asociados inmediata siguiente;

Serán asociados fundadores los asociados otorgantes de la escritura constitutiva de la Asociación y aquellas personas o asociaciones que, con posterioridad a la constitución, sean aceptados con el carácter de asociado fundador por la primer asamblea general de asociados que celebre la Asociación.

b) Honorarios: Serán asociados honorarios aquellos que por su trayectoria profesional, ética, probidad, honorabilidad y demás cualidades relevantes, se hagan merecedores a tal distinción, a propuesta del Consejo Directivo y aprobación de la Asamblea General de Asociados.

OCTAVO.- Para ser asociado activo se requiere:

a) Cumplir con alguna de las siguientes características: (i) Ser un asociado fundador; o (ii) ser una persona física o moral dedicada a actividades relacionadas con la conservación del medio ambiente o interesada en la conservación del mismo, cuya calidad profesional, personal, trayectoria profesional, importancia social, reputación y demás cualidades sean conocidas por la Asociación y a juicio de ésta sea conveniente su aceptación como Asociado activo.

b) Con excepción de los asociados activos fundadores, ser aceptado por el Consejo Directivo de la Asociación y ratificado por la Asamblea de Asociados, previa propuesta por escrito que formulen dos asociados activos.

c) Manifestar por escrito su deseo de formar parte de la asociación con tal carácter y participar activamente en las actividades que se le encomienden incluyendo su contribución a pagar las cuotas establecidas por la asociación.

d) Obligarse para con la Asociación en términos de los presentes Estatutos Sociales y los Reglamentos que se expidan.

NOVENO.- Serán derechos de los asociados activos los siguientes:

a) Participar en los talleres y programas de capacitación en materia ambiental.

b) Recibir documentación interna.

c) Participar en los Programas de intercambio de información y educación ambiental.

d) Ser designados miembros del Consejo Directivo de la Asociación.

e) Decidir el ingreso y exclusión de asociados de acuerdo con los requisitos de estos Estatutos.
f) Votar en toda clase de asambleas, con excepción de los asociados honorarios, los cuales podrán asistir a las mismas con voz pero sin voto.

g) Todos los demás actos que se desprendan de los presentes Estatutos, de los Reglamentos o de la Ley.

DECIMO.- Son obligaciones de los asociados:

a) Asistir con toda puntualidad a las Asambleas Generales.

b) Respetar los Estatutos y Reglamentos de la Asociación.

c) Sujetarse a lo previsto en los contratos que la Asociación celebre.

d) Cumplir con las acciones y encargos que les hayan sido conferidas por la Asamblea General de Asociados.

e) Contribuir a los gastos inherentes a la asociación, pagando las cuotas que para el efecto fije la Asamblea General de Asociados, con excepción a los asociados honoríficos, los cuales aportarán su experiencia y conocimiento técnico y científico para cumplir con los fines de la organización.

f) No realizar ningún acto que entorpezca las labores de la Asociación o ponga en peligro el prestigio social.

g) Las demás que señalen las Leyes, estos Estatutos y los Reglamentos de la Asociación.

DECIMO PRIMERO.- Si alguno de los asociados o los directivos actúa en forma contraria a los intereses de la Asociación, podrá ser expulsado de la asociación o destituído de su cargo por resolución de la Asamblea Extraordinaria reunida especialmente para ese fin, siempre y cuando se cumpla con los siguientes requisitos:

a) Es necesario el acuerdo del Consejo Directivo para convocar a Asamblea Extraordinaria si la imputación de incumplimiento recae en alguno de los miembros de la propia directiva.

Si la imputación recae en algún otro asociado se necesitará la petición de por lo menos el veinticinco por ciento de los asociados, hecha al Consejo Directivo para que convoque la Asamblea Extraordinaria.

b) La Asamblea convocada para la remoción de un Asociado o Directivo deberá estar formada con un cincuenta por ciento de asociados como mínimo, se proporcionarán pruebas de las imputaciones hechas permitiéndole al interesado defensa verbal y/o escrita y en su caso la presentación de pruebas de descargo. Una vez que la discusión de los méritos de los cargos esté terminada se procederá a votación secreta y por escrito. La resolución que proceda será tomada por una mayoría de dos terceras partes de los asociados activos asistentes a la Asamblea.

DECIMO SEGUNDO.- Los asociados de la Asociación tendrán derecho a separarse de ella, previo aviso por escrito dado con un mes de anticipación. Los Asociados que se separen no tendrán derecho alguno al haber social ni a la devolución de
sus aportaciones.

SECCION II

DE LOS MIEMBROS

DECIMO TERCERO.- Serán miembros aquellas personas físicas o morales que tengan interés en participar en la Asociación y apoyarla, sea económicamente o con su trabajo y/o experiencia, y que sean aceptados con tal carácter por el Consejo Directivo de la Asociación.

DECIMO CUARTO.- Son derechos de los miembros:

a.- Asistir al informe anual de actividades, con voz pero sin voto.

b.- Recibir cualquier clase de información que publique la asociación.

c.- Ser propuesto como socio activo, mediante los requisitos que se señalan en los presentes estatutos.

d.- Solicitar al Consejo Directivo el formar parte de la asociación como socios activos estando sujeto a su ingreso lo estipulado en los estatutos.

DECIMO QUINTO.- Son obligaciones de los miembros:

a).- Respetar los Estatutos y Reglamentos de la Asociación.

b).- Sujetarse a lo previsto en los contratos que la Asociación celebre.

c).- Cumplir fiel, puntualmente y con esmero el trabajo social que se le indique.

d).- Contribuir a los gastos sociales mediante el pago puntual de sus cuotas, según lo determine la Asamblea General de Asociados.

e).- No realizar ningún acto que entorpezca las labores de la Asociación o ponga en peligro el prestigio social.

f).- Las demás que señalen las Leyes, estos Estatutos y los Reglamentos de la Asociación.

CAPITULO IV

CONSEJO DIRECTIVO Y COMITE CONSULTIVO

SECCION I

CONSEJO DIRECTIVO

DECIMO SEXTO.- La Administración de la Asociación estará a cargo de un cuerpo que se denominará Consejo Directivo. El Consejo Directivo estará integrado por un mínimo de dos y un máximo de quince miembros. De entre sus miembros la Asamblea nombrará un Presidente, un Secretario, un Tesorero y el número de Vocales que determine dicha Asamblea General, siempre y cuando no exceda de diez.

Los miembros del Consejo Directivo podrán ser personas físicas, siempre y cuando reúnan alguno de los siguientes requisitos: (i) ser asociado activo; o (ii) al momento de su designación, ser miembro del órgano de administración o asociado en una asociación que, a su vez, tenga el carácter de asociado activo en la Asociación.

Los miembros del Consejo Directivo podrán ser asociaciones civiles, siempre y
Annex I: Amicus Curiae Submission, December 11, 2023

Notaría Pública No. 4

Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente, A.C.

Annex I.31

Cuando tengan el carácter de asociado activo en la Asociación. -----------------------------------------

Para el caso de que una persona moral resulte elegida como miembro del Consejo Directivo, ésta solamente podrá tener el cargo de vocal y para participar en las sesiones del Consejo Directivo deberá hacerse representar por una sola persona física que no podrá ser miembro del Consejo Directivo de esta Asociación.

Los miembros del Consejo Directivo durarán en sus cargos dos años, pudiendo ser reelectos cuantas veces considere la Asamblea, sin embargo deberán continuar en el ejercicio de su encargo hasta que las personas designadas para sustituirlos tomen posesión de dichos cargos.

DECIMO SEPTIMO.- El Presidente del Consejo Directivo tendrá las siguientes facultades y obligaciones:

a) Actuar como representante legal de la asociación ante cualquier autoridad o persona, física o moral, con la suma de facultades a que se refieren los presentes Estatutos.

b) Presentar en representación del Consejo Directivo, un informe anual que incluya los principales criterios y políticas contables y de información general seguidos por la asociación, que incluya datos generales sobre la marcha de la asociación.

c) Aprobar, previamente a las sesiones del Consejo Directivo, la agenda de los asuntos a tratar en ella.

d) Programar, organizar y actuar como moderador en las sesiones del Consejo Directivo.

e) Hacer del conocimiento del Consejo Directivo, aquellos asuntos relevantes para la marcha de la Asociación, exponiendo sus puntos de vista y proponiendo alternativas a considerar.

f) Someter a votación de los representantes del Consejo Directivo, las resoluciones a tomar.

g) Fijar las responsabilidades derivadas de los acuerdos adoptados en cada sesión del Consejo Directivo, especificando la necesidad de hacer posible su control y seguimiento.

h) Vigilar que al término de cada sesión el Secretario elabore el acta correspondiente, la que será firmada por los Consejeros que hayan asistido a dicha sesión.

i).- Convocar a las sesiones ordinarias y en su caso a las extraordinarias que onsidera convenientes.

j).- Proponer al Consejo Directivo para su expedición, el Reglamento Interior de Trabajo y cualesquier otros reglamentos cuya expedición sea conveniente o necesaria.

k).- Proponer la inclusión en el Orden del Día, de los asuntos que considere convenientes y enviar con la debida anticipación el material requerido al Secretario, para
su integración en el Orden del Día.

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1) En caso de empate de las votaciones tomadas en la Asamblea, contará con el voto de calidad para efectos de desempate.

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**DECIMO OCTAVO.-** El Secretario tendrá las siguientes facultades, atribuciones y obligaciones:

- a) Formular el Orden del Día para cada sesión del Consejo, incluyendo los puntos que le indique el Presidente del Consejo y siempre tomando en cuenta para ello los asuntos que a propuesta del Comisario, si lo hubiere, se deban incluir en cada sesión.
- b) Enviar para su estudio a los integrantes del Consejo Directivo, la documentación de los asuntos a tratar, asegurándose que sean recibidos con anticipación de tres días hábiles a la celebración de la sesión ordinaria.
- c) Pasar lista de asistencia y verificar la existencia de quórum para la validez de las reuniones.
- d) Dar lectura, para la aprobación en su caso, del acta de la sesión anterior, así como a las opiniones y puntos de vista que se hubieren externado en las distintas reuniones para efectos de votación.
- e) Levantar actas de las sesiones que celebre el Consejo Directivo y una vez aprobadas, recabar las firmas de los consejeros que hayan asistido.
- f) Elaborar el calendario anual de sesiones ordinarias.
- g) Llevar el registro, control y seguimiento de los asuntos y acuerdos del Consejo Directivo.
- h) En general, las que le sean encomendadas por el Consejo Directivo.

**DECIMO NOVENO.-** El Secretario deberá encargarse de las finanzas y aspectos administrativos de la Asociación en general, debiendo en todo caso tomar en cuenta las políticas contables más estrictas a efecto de que se de cumplimiento a las disposiciones fiscales vigentes y a efecto de que la Asociación pueda hacer uso de sus recursos de la mejor manera posible.

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**VIGESIMO.**

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**Facultades del Consejo Directivo**

Para la administración y dirección de la Asociación y en todo lo que a ella se refiere directa o indirectamente, el Consejo Directivo tendrá las más amplias facultades que le corresponden de acuerdo con las leyes, como apoderado jurídico y representante legal de la Asociación, por lo que el Consejo Directivo, como órgano colegiado, goza de los siguientes poderes y facultades:

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1- Poder General para pleitos y cobranzas con la amplitud del primer párrafo del Artículo Dos Mil Cuatrocientos Veintiocho y el Artículo Dos Mil Cuatrocientos Sesenta y Uno del Código Civil vigente en el Estado de Baja California, así como sus correlativos de los Códigos Civiles de las Entidades Federativas de la República Mexicana y del
Distrito Federal, así como del Código Civil Federal, con todas las facultades generales y con las especiales que requieran mención o cláusula especial conforme a la Ley, sin limitación alguna, y de una manera enunciativa pero no limitativa, expresamente tendrá las siguientes: desistirse del juicio de amparo, otorgar y suscribir toda clase de documentos, públicos y privados, hacer manifestaciones, renuncias, protestas, aún las establecidas por la Constitución Política de los Estados Unidos Mexicanos (especialmente para articular y absolver posiciones), federales y locales, en juicios y fuera de él y para comparecer y ejercer sus facultades ante toda clase de personas de autoridades o dependencias judiciales y aduanales, civiles, penales, agrarias y del trabajo con la mayor amplitud posible y expresamente para presentar quejas, querellas y denuncias, ratificarlas y ampliarlas, desistir de las mismas y constituirse en tercer coadyuvante del Ministerio Público, otorgar perdón judicial, en su caso, aportar pruebas, solicitar quiébres y en general, para iniciar, proseguir y dar término en cualquier forma a toda clase de recursos, arbitrajes, y procedimientos de cualquier orden, inclusive desistirse de instancias y procedimientos.

-------- II.- Poder General para administrar bienes en los términos del párrafo segundo del mismo Artículo Dos Mil Cuatrocientos Veintiocho del Código Civil vigente en el Estado de Baja California, así como sus correlativos de los Códigos Civiles de las Entidades Federativas de la República Mexicana y del Distrito Federal, así como del Código Civil Federal.

-------- III.- Poder General para actuar como responsable de los actos de administración con lo relativo a las relaciones obrero patronales, comparecer en representación legal de la Asociación ante las Autoridades del Trabajo, Juntas de Conciliación y Arbitraje, tanto Federales como Locales, y ante las Autoridades Administrativas del Trabajo, y en los juicios de amparo a que se refieren los conflictos laborales, a efecto de que, por lo que toca a la etapa de Avenencia y Conciliación, con las facultades de administración necesarias para comprometer y concurrir representando a la Asociación, llegando en su caso a los acuerdos, interveniendo en las pláticas directas y con los funcionarios respectivos, con facultades especiales para transigir y convenir dentro del proceso o etapa del Arbitraje, contestar la demanda, oponiendo las excepciones y defensas, en su caso reconviendo, ofreciendo y rindiendo pruebas; y como mandatario especial en representación legal de la Asociación para absolver posiciones, teniendo las facultades que establecen los artículos dos mil quinientos cincuenta y cuatro, primero y segundo párrafos, y dos mil quinientos ochenta y siete del Código Civil del Distrito Federal y los artículos once, seiscientos noventa y dos, fracciones II y III, setecientos ochenta y seis, ochocientos setenta y seis, ochocientos setenta y ocho, ochocientos setenta y nueve, y demás relativos y aplicables de la Ley Federal del Trabajo, bien entendido que como Funcionarios de la Asociación, deberán rendir cuenta del ejercicio de este mandato a los
órganos superiores de la Asociación, cuya política e instrucciones invariablemente deben seguir.

IV.- Poder General para actos de dominio, sin limitación alguna, con la amplitud del tercer párrafo del mismo artículo dos mil cuatrocientos veinte y tres anteriores mencionado, especialmente disponer, vender, hipotecar, permutar en todo o en parte bienes de la Asociación, así como otorgar y cancelar fianzas y avalos.

V.- Poder General para suscribir títulos de crédito en los términos del artículo noveno de la Ley General de Títulos y Operaciones de Crédito, con las siguientes facultades:

a). Manejar cuentas de cheques de la Asociación.

b). Otorgar, suscribir, emitir, avalar, endosar, negociar y en cualquier forma operar con títulos de crédito de toda clase, así como obligar cambiariamente a la Asociación.

VI.- Nombrar y remover toda clase de funcionarios y empleados, señalándoles sus facultades y remuneraciones, ejecutar los acuerdos de la Asamblea General de Asociados, aunque no tenga facultad expresa y firmar por medio de las personas que al efecto designen, toda clase de documentos relacionados directa o indirectamente con los objetos de la Asociación.

VII.- Otorgar toda clase de poderes generales y especiales y revocarlos.

Poderes y facultades del Presidente, Secretario y Tesorero del Consejo Directivo.

Para la mejor realización de las operaciones y actividades de la Asociación, se otorga al Presidente, Tesorero y Secretario de la Asociación respectivamente, el ejercicio de los poderes y facultades establecidos en los incisos I, II, III, IV, V, VI y VII anteriores, mismos que deberán ejercer en la siguiente forma:

a) Las facultades para pleitos y cobranzas, actos de administración y actos de administración en materia laboral, según están previstos en los incisos I al III anteriores, podrán ejercerlas cualquiera de ellos en forma individual.

b) Las facultades para títulos de crédito, según están previstos en el inciso V anterior, deberán ejercerlas conjuntamente cualesquiera dos de ellos o cualquiera de ellos con otro apoderado de la Asociación con dichas facultades.

c) Las facultades para actos de dominio, según están previstos en el inciso IV anterior, deberán ejercerlas conjuntamente cualesquiera dos de ellos o cualquiera de ellos con otro apoderado de la asociación con las mismas facultades, o bien cualesquiera dos de ellos podrán otorgar poderes especiales para la realización de uno o mas actos determinados, aun en favor de un solo apoderado especial.

d) Cualquier dos de los citados miembros del Consejo Directivo podrán ejercer las facultades a las que se refieren los incisos VI y VII anteriores para nombrar funcionarios de la Asociación o para otorgar y revocar poderes generales y especiales.
Annex I:
Amicus Curiae Submission, December 11, 2023

Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente,

NOTARÍA PÚBLICA No. 4

(salvo que se trate de otorgar poderes con facultades de dominio en cuyo caso deberán actuar en forma conjunta cualesquiera dos de ellos, y dichos poderes deberán ser siempre especiales, para la realización de uno o mas actos concretos).

------- VIGESIMO SEGUNDO.- El Consejo Directivo se reunirá por lo menos cuatro veces por año, y siempre que lo estime necesario, previa convocatoria de su Presidente, el Secretario, o cuando lo soliciten por lo menos dos de sus integrantes quienes deberán firmar la citada convocatoria. La convocatoria para las sesiones del Consejo Directivo será enviada a cada uno de los Consejeros, con cuando menos diez días naturales de anticipación a la fecha fijada para la sesión, por medio de correo certificado, servicio de mensajería, fax o correo electrónico, al domicilio o número de teléfono o dirección electrónica que cada miembro del Consejo Directivo haya registrado, para esos fines, en la Asociación.

------- Sólo podrá sesionar validamente cuando concurra la mitad de los miembros que lo integran; sus resoluciones se tomarán por mayoría de votos de los presentes y en caso de empate, el Presidente, o quien desempeñe sus funciones, tendrá voto de calidad. De todas sus sesiones se levantará acta en el libro correspondiente.

------- Las sesiones extraordinarias serán celebradas cuando fueren convocadas por el Presidente o por tres miembros del Consejo Directivo.

------- Las sesiones serán presididas por el Presidente del Consejo, a su falta por el Secretario y si éste faltara también entonces por la persona que decidan los consejeros presentes en la sesión de que se trate. Actuará como secretario de la sesión el del Consejo y por su falta, actuará como secretario la persona que decidan los consejeros presentes en la sesión de que se trate.

------- Sin perjuicio de las facultades y obligaciones del Presidente del Consejo Directivo, dicho órgano podrá nombrar uno o más Delegados Especiales para que den cumplimiento a sus resoluciones.

--------- SECCION II 
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--------- DEL COMITÉ CONSULTIVO 
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--------- VIGESIMO TERCERO.- El Comité Consultivo estará integrado por los asociados honorarios.

--------- Son atribuciones del Comité Consultivo: 

--------- a.- Emitir su opinión respecto de las consultas que les solicite el Consejo directivo o su Presidente.

--------- b.- Asistir con voz pero sin voto a las Juntas de Consejo a las cuales hayan sido convocados.

--------- c.- Asistir con voz pero sin voto a las Asambleas Generales de la Asociación.

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--------- CAPITULO V 
---------
--------- VIGILANCIA DE LA ASOCIACION 

11

Annex I.35
VIGESIMO CUARTO.- Si así lo acuerda la Asamblea, la Vigilancia de la Asociación podrá estar a cargo de uno o más Comisarios, según lo determine la Asamblea. En caso de ser dos o más, sus resoluciones serán tomadas por mayoría de votos. No será necesaria la existencia de Comisarios, en cuyo caso la vigilancia será responsabilidad de la Asamblea.

VIGESIMO QUINTO.- Son facultades del o de los Comisarios:

a) Vigilar que las actividades de la asociación sean conforme al objeto social.

b) Asegurarse de que las cuotas de los asociados se dediquen al fin que se propone la asociación.

c) Examinar los libros sociales de contabilidad y demás documentación contable, financiera o económica.

d) Solicitar le sea presentada cualquier información que éste requiera y que sea importante para el desarrollo y conservación de la asociación.

e) Convocar a asamblea cuando el Presidente o en su defecto cualquiera de los miembros del Consejo Directivo, no lo hubiese hecho.

f) Exigir al Consejo Directivo una información mensual que incluya por lo menos un estado de situación financiera y un estado de resultados.

g) Hacer que se inserten en la orden del día de las sesiones que se celebren, los puntos que crea pertinente.

VIGESIMO SEXTO.- El o los Comisarios deberán rendir anualmente a la Asamblea un informe respecto a la veracidad, suficiencia y razonabilidad de la información presentada por el Consejo Directivo a la propia asamblea de asociados.

VIGESIMO SEPTIMO.- No podrán ser Comisarios:

a) Los miembros del Consejo Directivo.

b) Los empleados de la asociación;

c) Los parientes consanguíneos de los miembros del Consejo Directivo, en línea recta, sin limitación de grado, los colaterales dentro del cuarto y los afines dentro del segundo.

CAPITULO VI

ASAMBLEAS GENERALES

VIGESIMO OCTAVO.- La Asamblea General de Asociados es el Órgano Supremo de la Asociación, está integrada por los asociados activos quienes son los únicos con derecho a voto, sin perjuicio de que estén presentes los asociados honoríficos y cualesquiera otros funcionarios, miembros e invitados, según lo establezcan los presentes Estatutos o el caso lo amerite. La Asamblea podrá aprobar y ratificar todos los actos y operaciones de la Asociación y sus resoluciones serán cumplidas por la persona que ella designe y a falta de designación, por el Presidente o por el Secretario. Las Asambleas Generales se celebrarán de acuerdo con los artículos estipulados en el Código.
Civil; podrán ser Ordinarias y Extraordinarias; las Ordinarias serán convocadas por el Presidente o por el Secretario del Consejo Directivo y las Asambleas Extraordinarias podrán ser convocadas por el Presidente previo acuerdo del Consejo Directivo, y a falta de dichas convocatorias, las asambleas podrán ser convocadas por cuando menos la cuarta parte de los asociados activos de la Asociación. 

Las convocatorias para las asambleas deberán ser enviadas a cada uno de los asociados activos con cuando menos quince días naturales de anticipación a la fecha fijada para la sesión, por medio de correo certificado, servicio de mensajería, fax o correo electrónico, al domicilio o número de teléfono o dirección electrónica que cada miembro del Consejo Directivo haya registrado, para esos fines, en la Asociación. 

Copia de la convocatoria deberá ser colocada, con la misma anticipación, en lugares visibles de las oficinas principales de la Asociación. 

Las convocatorias respectivas deberán contener los asuntos que deban tratarse, pero no serán necesarias cuando estén presentes en la asamblea cuando menos tres cuartas partes de los asociados activos. 

Toda Asamblea será presidida por el Presidente o por el Secretario y por su falta actuarán como presidente y como secretario quienes elijan los asociados activos reunidos; el que presida nombrará uno o dos escrutadores de entre los asociados para que éstos confronten la lista de asistencia y certifiquen a los asociados presentes; las votaciones serán nominales y cada asociado activo gozará de un solo voto. 

El quórum para la instalación y para la toma de resoluciones se computará exclusivamente con base a los asociados activos según lo siguiente: 

I.- Las Asambleas Ordinarias funcionarán validamente con la mayoría de los asociados activos en primera convocatoria; y en segunda convocatoria, con el número de asociados activos que concurra y las resoluciones en ambos casos serán válidas cuando sean aprobadas por mayoría de votos. 

II.- En las Asambleas Extraordinarias deberá estar representado en primera convocatoria tres cuartas partes de los asociados activos y el número de personas que concurra a segunda convocatoria. En ambos casos las resoluciones deberán ser aprobadas por lo menos por el voto favorable de la mitad de los asociados activos. Las resoluciones de las Asambleas de la Asociación obligarán a todos, aún a los ausentes o disidentes. 

III.- Los asociados podrán concurrir personalmente o por medio de un solo apoderado, con simple carta poder. La Asociación podrá crear un registro de apoderados, de tal suerte que cualquier asociado activo determine en dicho registro la o las personas autorizadas para representarlo en las asambleas de asociados (en el entendido que solamente podrán estar representados por un solo apoderado en cada asamblea) en este supuesto bastará con que dicho apoderado esté inscrito en el registro para que pueda representar al asociado de que se trate sin necesidad de presentar nuevamente una carta.
poder. ________________________________________________________________

------ IV.- De toda Asamblea se levantará un acta, que firmarán por lo menos el
Presidente y el Secretario, quienes indistintamente quedan facultados para expedir las
certificaciones en los libros de la Asociación. ________________________________

------ V.- Sin perjuicio de las obligaciones del Consejo Directivo y de su Presidente por
lo que hace al cumplimiento, implementación y aplicación de las resoluciones tomadas
por la Asamblea General de Asociados, ésta podrá nombrar uno o más delegados
especiales para que den cumplimiento a dichas resoluciones. ____________________

------ VI.- Las resoluciones adoptadas en forma unánime por la totalidad de los
asociados activos de la Asociación tendrán la misma validez que si hubieran sido
acordadas en una asamblea de asociados, siempre que se confirmen por escrito. Para
dichos efectos, la confirmación escrita podrá constar en uno o varios documentos,
unos que serán entregados al Secretario del Consejo Directivo, quién bajo su
responsabilidad, hará constar en el libro de actas el texto de la(s) resolución(es)
adoptado(s) en estos términos, firmará dicha certificación y conservará en el archivo de la
Asociación las confirmaciones escritas de los asociados activos. La elaboración de dicha
certificación podrá recaer en un delegado especial (si es nombrado en dichas
confirmaciones) y podrá también dicho delegado especial cumplimentar los acuerdos
tomados en términos de este inciso. ______________________________________

------ VIGESIMO NOVENO.- Podrán ser objeto de las Asambleas Ordinarias, los
siguientes asuntos _________________________________________________________

------ a) La discusión, aprobación o modificación del informe que presente anualmente
el Consejo Directivo a través de su Presidente, tomando en cuenta el informe del Comité
de Vigilancia y considerando las medidas que en su caso juzgue oportunas. __________

------ b) La consideración, consentimiento o denegación del informe que presente
anualmente el o los Comisarios. _____________________________________________

------ c) El nombramiento o ratificación de los miembros del Consejo Directivo y el o
los Comisarios de la asociación. ____________________________________________

------ d) El nombramiento de funcionarios y apoderados. __________________________

------ e) La ratificación del ingreso de asociados activos, honoríficos y miembros de la
Asociación. __________________________________________________________________

------ d) Cualquier otro asunto no reservado a la Asamblea Extraordinaria. __________

------ TRIGESIMO.- Serán objeto de las Asambleas Extraordinarias, los siguientes:

------ a) La exclusión de asociados; _____________________________________________

------ b) La prórroga de la duración de la Asociación; _____________________________

------ c) La disolución anticipada de la Asociación; _______________________________

------ d) El cambio de objeto de la Asociación; ____________________________________

------ e) El cambio de nacionalidad de la Asociación; ______________________________
f) Cualquier otra modificación a los presentes estatutos.

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**CAPITULO VII**

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**DISOLUCIÓN Y LIQUIDACIÓN**

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**TRIGESIMO PRIMERO.** La asociación podrá disolverse anticipadamente en cualquiera de los casos previstos por el Código Civil Federal o de alguno de los siguientes:

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a) Por consentimiento de la asamblea general;

b) Por haber concluido el término fijado para su duración o por haber conseguido totalmente el objeto de su fundación;

c) Por haberse vuelto incapaz de realizar el fin para que fueron fundadas; o

d) Por resolución dictada por autoridad competente.

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**TRIGESIMO SEGUNDO.** Disuelta la sociedad, los bienes de la asociación se aplicarán a otra asociación o fundación de objeto similar a ésta. Ningún asociado ni miembro de la asociación tendrá derecho alguno al haber social.

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**CAPITULO VIII**

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**REFORMA A LOS ESTATUTOS**

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**TRIGESIMO TERCERO.** Los estatutos se podrán reformar únicamente bajo las siguientes bases.

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a).- A petición de la Mesa Directiva, se nombrará una comisión para el estudio y reformas propuestas la cual estará formada por tres miembros elegidos en Asamblea General. Está comisión estudiará las reformas o adiciones que estime convenientes para su mejor funcionamiento, las cuales serán presentadas a consideración de una Asamblea Extraordinaria, que será la que resuelva sobre el particular. Además las reformas propuestas deberán hacerse por escrito y ser distribuidas entre todos los asociados con un mínimo de diez días previos a la asamblea correspondiente.

b).- Cualquier asociado puede sugerir reformas a los estatutos procediendo en la forma siguiente: presentará por escrito al Consejo Directivo las reformas propuestas para su estudio, la cual acusará recibo de su proposición dentro de los siguientes quince días.

c).- El Consejo Directivo deberá sugerir las reformas que la práctica en el ejercicio de sus funciones les aconseje procediendo en la forma citada en el párrafo anterior.

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**TRIGESIMO CUARTO.** En todo lo no previsto por los Estatutos y reglamentos que se llegaran a poner en vigor, se sujetará a lo que dispongan las leyes aplicables al caso.

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**CAPITULO IX**

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**MUERTE, RETIRO O INCAPACIDAD**

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**TRIGESIMO SEXTO.** El carácter de asociado y de miembro de la Asociación
es intransferible. En caso de muerte, retiro, expulsión o incapacidad de cualquier Asociado, dicho asociado ni tampoco sus herederos, causahabientes o beneficiarios, tendrán derecho alguno al haber social y la asociación permanecerá vigente con el resto de los asociados.

Expuesto lo anterior se otorgan las siguientes:

--- C L A U S U L A S: ---

--- PRIMERA.- Se tiene por constituida la Asociación Civil denominada “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE”, ASOCIACION CIVIL.

--- SEGUNDA.- Se tienen por aprobados los Estatutos antes descritos, los cuales se tiene aquí por reproducidos como si se insertasen a la letra.

--- TERCERA.- La Asociación se regirá y funcionará de acuerdo con lo dispuesto por el Capítulo I Primero, del Título Décimo Primero del Código Civil que está en vigor en el Estado de Baja California; y conforme a los “ESTATUTOS” antes mencionados y aprobados por los asociados.

--- CUARTA.- Los comparecientes Asociados Fundadores declaran que la presente constituye la primera Asamblea General y que por unanimidad de votos se hacen las siguientes designaciones:

--- QUINTA.- Se designan como miembros del Consejo Directivo de la Asociación a las siguientes personas, quienes ocuparán los cargos que se indican:

--- Consejo Directivo

--- Consejero --- Cargo ---
--- MIGUEL ANGEL VARGAS TELLEZ --- PRESIDENTE ---
--- JOSE FERNANDO OCHOA PINEDA --- SECRETARIO ---

--- El Consejo Directivo como órgano colegiado goza de las facultades y poderes establecidos en el Artículo Vigésimo Primero de los Estatutos Sociales.

--- En virtud de su nombramiento al Presidente, Tesorero y Secretario del Consejo Directivo, les corresponden las facultades y poderes que para ellos específicamente establece el citado Artículo Vigésimo Primero de los Estatutos Sociales.

--- Los miembros que integran el Consejo Directivo durarán en su cargo dos años, pudiendo ser reelectos cuantas veces la Asamblea lo considere necesario, debiendo permanecer en el ejercicio del mismo hasta que las personas designadas para sustituirlos tomen posesión de dichos cargos.

--- Tienen la obligación de obtener la calidad y autorización migratoria correspondiente, los consejeros antes nombrados que sean de nacionalidad extranjera.

--- SEXTA.- Se designa al señor JOSÉ FERNANDO OCHOA PINEDA, como DIRECTOR GENERAL, de “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE”, ASOCIACIÓN CIVIL, y para el ejercicio de su Encargo se le
confieren los siguientes poderes y facultades: 

I.- PODER GENERAL PARA PLEITOS Y COBRANZAS, que podrá ejercer en forma individual, con la amplitud del primer párrafo del Artículo Dos Mil Cuatrocientos Veintiocho y el Artículo Dos Mil Cuatrocientos Sesenta y Uno del Código Civil vigente en el Estado de Baja California, así como sus correlativos de los Códigos Civiles de las Entidades Federativas de la República Mexicana y del Distrito Federal, así como del Código Civil Federal con todas las facultades generales y con las especiales que requieran mención o cláusula especial conforme a la Ley, sin limitación alguna, y de una manera enunciativa pero no limitativa, expresamente tendrá las siguientes: desistirse del juicio de amparo, otorgar y suscribir toda clase de documentos, públicos y privados, hacer manifestaciones, renuncias, protestas, aún las establecidas por la Constitución Política de los Estados Unidos Mexicanos (especialmente para articular y absolver posiciones), federales y locales, en juicios y fuera de él y para comparecer y ejercer sus facultades ante toda clase de personas de autoridades o dependencias judiciales y aduanales, civiles, penales, agrarias y del trabajo con la mayor amplitud posible y expresamente para presentar quejas, querellas y denuncias, ratificarlas y ampliarlas, desistirse de las mismas y constituirse en tercero coadyuvante del Ministerio Público, otorgar perdón judicial, en su caso, aportar pruebas, solicitar quiebras y en general, para iniciar, proseguir y dar término en cualquier forma a toda clase de recursos, arbitrajes, y procedimientos de cualquier orden, inclusive desistirse de instancias y procedimientos.....

II.- PODER GENERAL PARA ADMINISTRAR BIENES, que podrá ejercer en forma individual, en los términos del párrafo segundo del mismo Artículo Dos Mil Cuatrocientos Veintiocho mencionado.

III.- Poder General, que podrá ejercer en forma individual, para actuar como responsable de los actos de administración con lo relativo a las relaciones obrero patronales, comparecer en representación legal de la Asociación ante las Autoridades del Trabajo, Juntas de Conciliación y Arbitraje, tanto Federales como Locales, y ante las Autoridades Administrativas del Trabajo, y en los juicios de amparo a que se refieren los conflictos laborales, a efecto de que, por lo que toca a la etapa de Avenencia y Conciliación, con las facultades de administración necesarias para comprometer y concurrir representando a la Asociación, llegando en su caso a los acuerdos, interviniendo en las pláticas directas y con los funcionarios respectivos, con facultades especiales para transigir y convenir dentro del proceso o etapa del Arbitraje, presentar la demanda, oponiendo las excepciones y defensas, en su caso reconviendo, ofreciendo y rindiendo pruebas; y como mandatario especial en representación legal de la Asociación para absolver posiciones, teniendo las facultades que establecen los artículos dos mil quinientos cincuenta y cuatro, primero y segundo párrafos, y dos mil quinientos ochenta y siete del Código Civil del Distrito Federal y los artículos once, seiscientos noventa y
Annex I: Amicus Curiae Submission, December 11, 2023
Our Children’s Trust, University Network for Human Rights, and Centro Mexicano para la Defensa del Medio Ambiente, A.C.

dos, fracciones II y III, setecientos ochenta y seis, ochocientos setenta y seis, ochocientos setenta y ocho, ochocientos setenta y nueve, y demás relativos y aplicables de la Ley Federal del Trabajo, bien entendido que como Funcionarios de la Asociación, deberán rendir cuenta del ejercicio de este mandato a los órganos superiores de la Asociación, cuya política e instrucciones invariablemente deben seguir.

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IV.- Poder General para actos de dominio, que deberá ejercer conjuntamente con cualesquiera otros dos apoderados o miembros del Consejo Directivo de la Asociación con facultades para ello, con la amplitud del tercer párrafo del mismo artículo dos mil cuatrocientos veintiocho antes mencionado, especialmente disponer, vender, hipotecar, permutar en todo o en parte bienes de la Asociación, así como otorgar y cancelar fianzas y avales.

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V.- Poder General, que podrá ejercer conjuntamente con cualquier otro apoderado o miembro del Consejo Directivo de la Asociación con facultades para ello, para suscribir títulos de crédito en los términos del artículo noveno de la Ley General de Títulos y Operaciones de Crédito, con las siguientes facultades:

--- a). Manej ar cuentas de cheques de la Asociación.

--- b). Otorgar, suscribir, emitir, avalar, endosar, negociar y en cualquier forma operar con títulos de crédito de toda clase, así como obligar cambiariamente a la Asociación.

--- Cuando en el ejercicio de sus facultades, el apoderado deba actuar en forma conjunta según lo antes establecido, se entenderá por miembros del Consejo Directivo a las personas que, en su momento, ocupen el cargo de, Tesorero o Secretario de dicho Consejo.

REGISTRO FEDERAL DE CONTRIBUYENTES

--- Los comparecientes declaran que la Asociación que se constituye será una persona moral con fines no lucrativos, por lo que en términos del Artículo Veintisiete del Código Fiscal de la Federación, no están obligados a inscribirse en el Registro Federal de Contribuyentes por el hecho de ser asociados de la Asociación.

--- G E N E R A L E S :

--- Bajo protesta de decir verdad, declaran los comparecientes que se llaman como quedó escrito y por sus generales dijeron ser: El señor JOSE FERNANDO OCHOA PINEDA, que es soltero, profesionista, mexicano, nació el veintitres de noviembre de mil novecientos setenta y cuatro, en México, Distrito Federal y vecino de Ensenada, Baja California, con domicilio en Bahía Constitución número setecientos diecinueve, de la Colonia San Marino y de tránsito en esta Ciudad; quien se identificó con Credencial para Votar número 451948414813, expedida por el Instituto Federal Electoral, Registro Federal de Electores; y el señor MIGUEL ANGEL VARGAS TELLEZ, que es casado, profesionista, mexicano, nació el cinco de marzo de mil
novecientos sesenta y dos, en Cuautla, Morelos y vecino de Ensenada, Baja California, con domicilio en Calle Reforma número mil trescientos trece, del Fraccionamiento México y de tránsito en esta Ciudad; quien se identificó con Credencial para Votar número 004424240343, expedida por el Instituto Federal Electoral, Registro Federal de Electores.

Doy fe de que conozco a los comparecientes por haberlos identificado con su nombre, de que no me consta nada que contradiga su capacidad legal, de que leyeron la presente escritura, los instruí sobre su naturaleza y efectos legales, así como de la necesidad de su registro, se manifestaron conformes con su contenido, lo ratificaron y firmaron en el mismo lugar de su otorgamiento el día doce de julio del año en curso.


LA NOTA DE AUTORIZACION DICE:

"Tijuana, Baja California, a 11 de Agosto del año 2004.- Autorizo DEFINITIVAMENTE esta escritura, hoy que me fué acreditada la presentación de la solicitud de inscripción en el Registro Federal de Contribuyentes de la persona moral que en este instrumento se constituye.- Doy Fé.- Firmado: La firma del Notario.- El sello de Autorizar."

DE LAS RAZONES Y ANOTACIONES:

"Tijuana, Baja California, a 11 de Agosto del año 2004.- Hoy, bajo el número de esta escritura y con la letra “B”, queda agregada al Apéndice de este Volumen, una copia certificada de la solicitud de inscripción en el Registro Federal de Contribuyentes.- Doy Fé.- Firmado: La rúbrica del Notario."

"Tijuana, Baja California, a 27 de Agosto del año 2004.- Hoy, bajo el número de esta escritura y con la letra “C”, queda agregada al Apéndice de este Volumen, una copia del aviso dado a la Secretaría de Relaciones Exteriores.- Doy Fé.- Firmado: La rúbrica del Notario."

DE DEL APENDICE:

De acuerdo con lo dispuesto por el Artículo 114 Ciento Catorce, Primer Párrafo de la Ley del Notariado en vigor, los documentos protocolizados agregados al Apéndice con las letras de la “A” “B” y “C”, se reproducen mediante copias que debidamente cotejadas y autorizadas con la firma y sello del Notario, se agregan al presente testimonio.

INERCION:

El artículo dos mil cuatrocientos veintiocho del Código Civil, dice:

“ARTICULO 2428.- En todos los poderes generales para pleitos y cobranzas, bastará que se diga que se otorga con todas las facultades generales y las especiales que
requieran cláusula especial conforme a la Ley, para que se entiendan conferidos sin limitación alguna.

En los poderes generales para administrar bienes, bastará expresar que se dan con ese carácter para que el apoderado tenga toda clase de facultades administrativas. 

En los poderes generales para ejercer actos de dominio, bastará que se den con ese carácter para que el apoderado tenga todas las facultades de dueño, tanto en lo relativo a los bienes, como para hacer toda clase de gestiones a fin de defenderlos.

Cuando se quisiéren limitar, en los tres casos antes mencionados, las facultades de los apoderados, se consignarán las limitaciones o los poderes serán especiales.

Los notarios insertarán este artículo en los testimonios de los poderes que otorguen.

ES PRIMER TESTIMONIO EN SU ORDEN Y PRIMERO QUE EXPIDO A SOLICITUD Y PARA USO DE “CENTRO MEXICANO PARA LA DEFENSA DEL MEDIO AMBIENTE”, ASOCIACION CIVIL, CERTIFICANDO QUE CONCUERDA FIELMENTE CON SUS ORIGINALES DE DONDE SE COMPULSO.- VA EN DIEZ HOJAS UTILES Y TRES ANEXOS DEBIDAMENTE COTEJADOS, FIRMADOS Y SELLO Y DEBIDAMENTE SELLADOS.- TIJUANA, BAJA CALIFORNIA, A LOS VEINTISETE DIAS DEL MES DE AGOSTO DEL AÑO DOS MIL CUATRO.- DOY FE.