DROUGHT, FLOODS, CLIMATE CHANGE, AND FOREST LOSS IN THE AMAZON REGION: A PRESENT AND FUTURE DANGER?

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The Amazon is the world’s largest rainforest and it plays an important role in global and regional climate, including the exchange of water between the rainforest and the atmosphere. Extremes of climate, such as droughts or floods, can be dangerous for both humans and natural systems. Droughts and floods may alter the moisture exchange between forests and the atmosphere and can affect the survival of the Amazon forest. Actions to avoid or to reduce global warming and forest loss are discussed in this article.

WHY SHOULD WE CARE ABOUT THE AMAZON RAINFOREST?

When people think about the Amazon rainforest, they often consider it to be the lungs of the planet, removing carbon dioxide (CO₂) from the air and releasing oxygen for animals, including humans, to breathe. People also think about snakes, monkeys, spiders, orchids,
and the incredible diversity of life hosted by the rainforest. All of this is important, but there’s more than that.

The rainforest interacts with the atmosphere in several ways, which affect the local and world-wide climate. Figure 1 shows that the rainforest interacts with the atmosphere to provide moisture within the Amazon basin. The winds near the ocean surface bring moisture from the tropical Atlantic Ocean into the Amazon. Some of this moisture falls as rain, some can quickly be returned to the atmosphere by the tropical forest through the processes of evaporation and release from leaves and soil. Some of this water vapor will come back as rain right over the rainforest and some will travel on to neighboring regions. Between 30 and 70% of the rainfall within the Amazon basin consists of water that evaporated from the rainforest [1, 2].

The rainforest can influence temperatures and rainfall, helping to modify its own climate, which also serves to modify the climate of the entire continent. If the rainforests disappear, this could increase the risk of a major climate crisis for the whole planet. Since trees remove CO\textsubscript{2} from the atmosphere, scientists are worried that continued loss of the Amazon rainforest could take away one valuable absorber of CO\textsubscript{2}. In addition, loss of the rainforest could affect natural rainfall cycles in the Amazon region in ways that may endanger the functioning of the forest. These changes in rainfall might lead to a drier and warmer climate in that region, and an increased risk of fire and erosion.

**HOW DO CLIMATE EXTREMES AND CLIMATE CHANGE AFFECT THE AMAZON REGION?**

Severe climate extremes (much too wet or much too dry) have affected the Amazon region in recent years. The droughts in 2005, 2010, and 2016, and the floods in 2009, 2012, and 2014 provide examples of how changes in climate can affect the ecosystem and the people living in the region. Luiz Aragao [3] showed that, during the
drought in 2016, the number of fires increased by 36% compared with the preceding 12 years in the region. The dry season in the southern Amazon region, where the deforestation rates are the highest, has been lasting about 3–4 weeks longer, with the rains arriving later than normal [4]. This long dry season increases the risk of fires. In the warmer future climate, droughts may be more frequent and/or intense, and longer dry seasons may increase the risk of fires, which can impact the people living in that area and the biodiversity in the entire Amazon region.

To study how the climate might be in the future, research groups around the world have used mathematics. How? They represent all natural processes using equations describing the heat and moisture balance in the region and the exchange of heat and moisture between the ground, the vegetation, and the air, plus exchanges with neighboring regions. The equations must be solved using supercomputers. This mathematical representation of nature is referred to as a climate model. Climate models show that global warming or deforestation can lead to drier and warmer conditions in the central and eastern Amazon region. In a paper that I published in 2018 [4], I showed that more extreme swings between drought and floods may reach a point of no return, after which climate change will be irreversible. This may threaten the very existence of the Amazon tropical rainforest.

WHAT ARE AERIAL RIVERS AND WHAT ROLE DO THEY PLAY IN RAINFALL?

The pioneering work of the Brazilian scientist Prof. Enéas Salati in 1979 [2] explained the water balance for the Amazon region. A significant amount of water evaporated from the forest comes back as rainfall, and this process is known as moisture recycling. Another scientist [5] showed how moisture recycling has allowed the forest to survive up to the present day. Figure 2 shows an artistic view of moisture transport in the Amazon region. Moisture evaporated from the Atlantic Ocean is carried by the surface winds into the region. The winds get even more humidity from the moisture recycling provided by the forest. The moist air first moves westward, but as it approaches the eastern flank of the Andes mountains, it is deflected toward south-eastern South America. This transport is like a river in the air that brings moisture and rain to south and to central regions of Brazil and part of Argentina.

Josefina Arraut refined the concept of aerial rivers in 2012 [6]. These are like rivers on land, except that this moisture flow is in the form of water vapor and clouds and takes place in the atmosphere. The volume of moisture transported in the atmosphere by the aerial river east of the Andes is about 230,000 m$^3$/s, which is approximately the same as the flow of water from the Amazon River into the Atlantic Ocean!
**Figure 2**

How moisture is carried in and out of Amazonia. Water evaporates from the tropical Atlantic Ocean and is transported into the Amazon region by the trade winds. These winds produce rainfall over the region but also gains water from forest recycling. This moist air current moves toward the east side of the Andes and then change direction forced by the Andes and channeling moisture transport to southern Brazil and Northern Argentina, behaving as a “river of moisture” or “aerial river” (source: Rios Voadores project: www.riosvoadores.com.br).

**WHAT COULD HAPPEN TO THE CLIMATE IF THE FORESTS DISAPPEAR?**

Deforestation is seen as an environmental menace. It reduces moisture recycling from the vegetation to the atmosphere, and it also reduces the volume of water transported in the aerial river. If the Amazon were totally or partially deforested, the climate problems that this would cause would be felt as far away as the United States or even China [7]. In South America, cutting down even portions of the Amazon forest can affect the quality of the rainy season in southern Brazil and northern Argentina. As the forests begin to disappear, less water in the atmosphere would mean less rain, making it difficult for farmers to grow crops. This could reduce the amount of food available for humans and other animals, and many agricultural businesses could also lose money. In addition to causing problems, such as prolonged droughts or storms, a deforested planet could see a further increase in global warming. In the early part of this century, several scientists [8, 9] already saw that climate change could reach dangerous levels if global air temperatures were to warm by an average of 4°C. The world’s climate would pass a **tipping point** and the Amazon forest could collapse, possibly turning most of the southern and eastern Amazon into a savannah [10].

**TIPPING POINT**

The amount of change needed to prevent a system from returning to its initial state.
WHAT CAN WE DO TO AVOID DANGEROUS CLIMATE CHANGE?

As I have explained in this article, climate change poses a great danger to our environment. Therefore, regulations in every country are needed to reduce greenhouse gas emissions and to prevent forest loss, to give humans a chance for a more sustainable future. In December 2015, many countries participated in the Conference of Parties that met in Paris, where major concerns about climate change and its worldwide impacts were discussed. As a result of this meeting, the Paris Agreement established measures to reduce global warming and proposed that countries must make efforts to reduce global CO$_2$ emissions and to stop or reduce global deforestation. If the Paris Agreement is followed, global warming in the upcoming decades should be below 2°C, which would reduce the risk of dangerous consequences on the climate.

CONCLUSIONS

Changes in climate experienced by the Amazon region will have effects on the rainforest, as well as on the population and biodiversity of the organisms living there. Research should focus on understanding the impacts of climate change in the Amazon region, particularly the effects of drought and fire on humans and animals. Furthermore, drought, floods, and their impacts on people and ecosystems should be better explored. If the climate continues to get warmer, the risk of intense floods, fires, and droughts is expected to increase, and measures must be taken to minimize the impacts of these events. Continued fires and deforestation in the Amazon could cripple the fight against climate change. We must protect and restore the great Amazon rainforest to help guarantee that climate change will not affect our survival.

AUTHOR CONTRIBUTIONS

The sole author contributed to all aspect of the preparation and writing of the paper.

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REFERENCES

1. Marengo, J. A., Nobre, C. A., Chou, S. C., Tomasella, J., Sampaio, G., Alves, L., et al. 2011. Dangerous Climate Change in Brazil, A Brazil-UK Analysis of Climate Change and Deforestation Impacts in the Amazon. Sao Jose dos Campos: INPE, 54.

2. Salati, E., Dall’Olio, A., Matsui, E., and Gat, J. R. 1979. Recycling of water in the Amazon basin: an isotopic study. Water Resour Res. 15:1250–8. doi: 10.1029/WR015i005p01250

3. Aragão, L. E. O. C., Anderson, L. O., Fonseca, M. G., Rosan, T. M., Vedovato, L. B., Wagner, F. H., et al. 2018. 21st Century drought-related fires counteract the decline of Amazon deforestation carbon emissions. Nat. Commun. 9:536. doi: 10.1038/s41467-017-02771-y

4. Marengo, J. A., Souza, C. Jr., Thonicke, K., Burton, C., Halladay, K., Betts, R., et al. 2018. Changes in climate and land use over the Amazon region: current and future variability and trends. Front. Earth Sci. 6:228. doi: 10.3389/feart.2018.00228

5. Nobre, A. D. 2014. The Future Climate of Amazonia: Scientific Assessment Report. São José dos Campos: CCST-INPE.

6. Arraut, J. M., Nobre, C., Henrique de Melo Jorge, B., Obregon, G., and Marengo, J. A. 2012. Aerial rivers and lakes: looking at large-scale moisture transport and its relation to Amazonia and to subtropical rainfall in South America. J. Clim. 25:543–56. doi: 10.1175/2011JCLI4189.1

7. Lawrence, D., and Vandecar, K. 2015. Effects of tropical deforestation on climate and agriculture. Nat. Clim. Change 5:27–36. doi: 10.1038/nclimate2430

8. Cox, P. M., Betts, R. A., Jones, C. D., Spall, S. A., and Totterdell, I. J. 2000. Acceleration of global warming due to carbon-cycle feedbacks in a coupled climate model. Nature 408:184–7. doi: 10.1038/35041539

9. Oyama, M. D., and Nobre, C. A. 2003. A new climate-vegetation equilibrium state for Tropical South America. Geophys. Res. Lett. 30:2199. doi: 10.1029/2003GL018600

10. Lovejoy, T. E., and Nobre, C. A. 2018. Amazon tipping point. Sci. Adv. 4:2340. doi: 10.1126/sciadv.aat2340

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YOUNG REVIEWERS

ARYAN, AGE: 15
Aryan is a budding learner who enjoys reading about scientific advancements especially in the field of climate change and energy. Outside the classroom, Aryan is a fabulous football player full of energy and gusto. One day, he hopes that Manchester United can win the English Premier League, although if they go on losing to Newcastle, that day is far away!

GWEN, AGE: 12
Hi, my name is Gwen, I live in the U.S. and play piano and volleyball. I am in seventh grade, and my favorite subjects are science, math, art, and Spanish. I love to read, particularly Sci-Fi novels and series (I am also a huge fan of Harry Potter). I just started working with Frontiers for Young Minds, and am very excited to continue!

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