DEFORESTATION IN THE AMAZON RAINFOREST

Brandon Wegrowski

FOOTNOTES

- 1. "Amazon Rainforest," Encyclopædia Britannica, August 27, 2019, https://www.britannica.com/place/Amazon-Rainforest.
- 2. "Amazonia: Definition of Amazonia by Lexico," Lexico Dictionaries, accessed September 7, 2019, https://en.oxforddictionaries.com/definition/amazonia.
- 3. "O que é a Amazônia Legal", O Eco Association, November 20, 2014, https://www.oeco.org.br/dicionario-ambiental/28783-o-que-e-a-amazonia-legal/.
- 4. "Deforestation," Merriam-Webster, accessed September 7, 2019, https://www.merriam-webster.com/dictionary/deforestation.
- 5. "Global Forest Resources Assessment 2020," Food and Agriculture Organization Of The United Nations, accessed September 7, 2019, http://www.fao.org/3/I8661EN/i8661en.pdf.
- 6. Rhett A. Butler, "Amazon Destruction," Mongabay, April 9, 2019, https://rainforests.mongabay.com/amazon/amazon destruction.html.
- 7. "Logging," Merriam-Webster, accessed September 7, 2019, https://www.merriam-webster.com/dictionary/logging.
- 8. "Reforestation," Merriam-Webster, accessed September 7, 2019, https://www.merriam-webster.com/dictionary/reforestation.
- 9. "Slash-And-Burn," Lexico, accessed December 4, 2019. https://www.lexico.com/en/definition/slash-and-burn.
- 10. G. Bala, K. Caldeira, M. Wickett, T. J. Phillips, D. B. Lobell, C. Delire, and A. Mirin, "Combined climate and carbon-cycle effects of large-scale deforestation, " Proceedings of the National Academy of Sciences of The United States of America, April 17, 2007, https://doi.org/10.1073/pnas.0608998104.
- 11. "Global Forest Resources Assessment 2015," Food and Agricultural Organization of the United Nations, 2015, http://www.fao.org/3/a-i4808e.pdf.
- 12. "Forest Habitat," World Wildlife Fund, accessed September 7, 2019, https://www.worldwildlife.org/habitats/forest-habitat.
- **13.** Ibid.
- 14. Teevrat Garg, "Who Suffers Most from Deforestation?" World Economic Forum, accessed September 7, 2019,
 - https://www.weforum.org/agenda/2014/11/who-suffers-most-from-deforestation/.
- 15. Bala, "Combined climate."
- 16. "Deforestation in the Amazon," World Wildlife Fund, accessed September 7, 2019, http://wwf.panda.org/our work/forests/deforestation fronts2/deforestation in the amazo n/.
- 17. Butler, "Amazon Destruction."

- **18.** "Brazil and the Amazon Forest," Greenpeace, accessed October 28, 2019, https://www.greenpeace.org/usa/issues/brazil-and-the-amazon-forest/.
- **19.** "Plants," Amazon Aid Foundation, accessed October 28, 2019, https://amazonaid.org/plants/.
- 20. Sam Meredith, "'The lungs of the Earth are in flames': Brazil faces global backlash over Amazon fires," CNBC, August 23, 2019, https://www.cnbc.com/2019/08/23/amazon-fires-brazils-bolsonaro-faces-backlash-from-world-leaders.html.
- 21. "What are the Biggest Drivers of Tropical Deforestation?: They may not be what you think," World Wildlife Magazine, Summer 2018, https://www.worldwildlife.org/magazine/issues/summer-2018/articles/what-are-the-bigges t-drivers-of-tropical-deforestation.
- 22. "Deforestation in the Amazon."
- 23. Ibid.
- 24. Butler. "Amazon Destruction."
- 25. "Deforestation in the Amazon."
- 26. Rhett A. Butler, "Calculating Deforestation Figures for the Amazon," Mongabay, September 14, 2019,
 - https://rainforests.mongabay.com/amazon/deforestation_calculations.html.
- Benjamin Elisha Sawe, "Countries Sharing The Amazon Rainforest," WorldAtlas, accessed October 1, 2019,
 - https://www.worldatlas.com/articles/countries-sharing-the-amazon-rainforest.html.
- 28. Letícia Casado and Ernesto Londoño, "Under Brazil's Far-Right Leader, Amazon Protections Slashed and Forests Fall", The New York Times, July 28, 2019, https://www.nytimes.com/2019/07/28/world/americas/brazil-deforestation-amazon-bolson aro.html.
- 29. Butler, "Calculating Deforestation."
- 30. Casado, "Under Brazil's Far-Right Leader."
- **31.** Ibid.
- 32. Ana Carolina Moreno, "Globo," Globo Nature, https://g1.globo.com/natureza/noticia/2019/07/03/desmatamento-na-amazonia-em-junho -e-88percent-maior-do-que-no-mesmo-periodo-de-2018.ghtml.
- 33. "Cattle Ranching in the Amazon Region," Cattle Ranching in the Amazon Region | Global Forest Atlas, Yale University, accessed September 7, 2019, https://globalforestatlas.yale.edu/amazon/land-use/cattle-ranching.
- **34**. Ibid.
- **35**. Ibid.
- **36.** Ibid.
- **37**. Ibid.
- 38. Christopher P. Barber, Mark A. Cochrane, Carlos M. Souza, and William F. Laurance, "Roads, Deforestation, and the Mitigating Effect of Protected Areas in the Amazon," Biological Conservation 177 (2014): 203–209, https://doi.org/10.1016/j.biocon.2014.07.004.
- **39.** Ibid.

- **40**. Kaushik, "The Trans-Amazonian Highway: An Ecological Disaster," Amusing Planet, accessed September 7, 2019,
 - https://www.amusingplanet.com/2014/11/the-trans-amazonian-highway-ecological.html.
- **41.** Karin-Marijke Vis, "The road transforming the Amazon", BBC Travel, BBC, November 4, 2014, http://www.bbc.com/travel/story/20141028-the-road-transforming-the-amazon.
- 42. Kaushik, "The Trans-Amazonian Highway."
- 43. Ibid.
- 44. Barbara Fraser, "Amazon Dams Keep the Lights On But Could Hurt Fish, Forests," National Geographic Society, April 19, 2015, https://news.nationalgeographic.com/2015/04/150419-amazon-dams-hydroelectric-defor estation-rivers-brazil-peru/.
- 45. "How a Dam Building Boom Is Transforming the Brazilian Amazon," Yale E360, accessed September 7, 2019, https://e360.yale.edu/features/how-a-dam-building-boom-is-transforming-the-brazilian-a mazon.
- **46**. Ibid.
- 47. "Dams in the Amazon," WWF, accessed September 7, 2019, http://wwf.panda.org/knowledge_hub/where_we_work/amazon/amazon_threats/poorly_p lanned infrastructure/dams amazon/.
- **48.** Ibid.
- 49. "Dam Building Boom."
- **50.** Ibid.
- **51.** Ibid.
- **52.** Rachel Fritts, "A New Study Reveals Global Drivers of Deforestation," Pacific Standard, September 17, 2018, https://psmag.com/environment/whats-driving-global-deforestation.
- 53. Brian Dunbar, "Growth in Amazon Cropland May Impact Climate and Deforestation Patterns," NASA, NASA, accessed September 7, 2019, https://www.nasa.gov/centers/goddard/news/topstory/2006/amazon crops.html.
- **54.** Ibid.
- **55**. Ibid.
- 56. Luke Gibson, Tien Ming Lee, Lian Pin Koh, Barry W. Brook, Toby A. Gardner, Jos Barlow, Carlos A. Peres. Corey J. A. Bradshaw, William F. Laurance, Thomas E. Lovejoy, and Navjot S. Sodhi, "Primary forests are irreplaceable for sustaining tropical biodiversity," Nature 478, no. 7369 (2011): 378, doi:10.1038/nature10425.
- 57. Ricardo Solar, Ribeiro de Castro, Jos Barlow, Joice Ferreira, Erika Berenguer, Alexander C. Lees, James R. Thomson, Júlio Louzada Márcia Maués, Nárgila G. Moura, Victor H. F. Oliveira, Júlio C. M. Chaul, José Henrique Schoereder, Ima Célia Guimarães Vieira, Ralph Mac Nally, and Toby A. Gardner, "How pervasive is biotic homogenization in human-modified tropical forest landscapes?" Ecology Letters 18, no. 10 (2015): 1108-1118, https://doi.org/10.1111/ele.12494.
- 58. Decaens, Thibaud, Marlúcia B. Martins, Alexander Feijoo, Johan Oszwald, Sylvain Dolédec, Jérôme Mathieu, Xavier Arnaud de Sartre, Diego Bonilla, George G. Brown, Yeimmy Andrea Cuellar Criollo, Florence Dubs, Ivaneide S. Furtado, Valérie Gond, Erika Gordillo, Solen Le Clec'h, Raphaël Marichal Danielle Mitja, Izildinha Miranda de Souza,

- Catarina Praxedes, Rodolphe Rougerie, Darío H. Ruiz, Joel Tupac Otero, Catalina Sanabria, Alex Velasquez, Luz Elena M. Zararte, and Patrick Lavelle, "Biodiversity loss along a gradient of deforestation in Amazonian agricultural landscapes." Conservation biology 32, no. 6 (2018): 1380-1391, https://doi.org/10.1111/cobi.13206.
- **59**. Kenneth J. Feeley and Miles R. Silman, "Extinction risks of Amazonian plant species," Proceedings of the National Academy of Sciences 106, no. 30 (2009): 12382-12387, https://doi.org/10.1073/pnas.0900698106.
- 60. IUCN Red List of Threatened Species, "The IUCN Red List of Threatened Species." Accessed December 12, 2019, https://www.iucnredlist.org/en.
- 61. Ryan A. Chisholm, Felix Lim, Yi Shuen Yeoh, Wei Wei Seah, Richard Condit, and James Rosindell, "Species—area relationships and biodiversity loss in fragmented landscapes," Ecology Letters 21 (2018), 804-813, https://doi.org/10.1111/ele.12943.
- **62.** "Deforestation: Facts, Causes & Effects," LiveScience, Purch, accessed September 7, 2019, https://www.livescience.com/27692-deforestation.html.
- 63. Tim Boekhout van Solinge, "Deforestation Crimes and Conflicts in the Amazon," Critical Criminology 18 (2010), 263-277, https://link.springer.com/article/10.1007/s10612-010-9120-x.
- **64.** Zoë Schlanger and Daniel Wolfe, "Loggers are lighting fires inside the territory of uncontacted Amazon tribes," Quartz, August 30, 2019, https://qz.com/1698802/uncontacted-awa-tribe-threatened-by-amazon-fires-set-by-logge rs/.
- 65. Barbara J. Fraser, "Miners, loggers, developers invade indigenous lands; isolated people die," National Catholic Reporter, July 11, 2019, https://www.ncronline.org/news/world/miners-loggers-developers-invade-indigenous-land s-isolated-people-die.
- 66. James MacDonald, "Indigenous Reserves and the Future of the Amazon," JSTOR Newsletter, JSTOR, December 3, 2018, https://daily.jstor.org/indigenous-reserves-and-the-future-of-the-amazon/.
- **67.** "Brazilian Indians," Survival International, accessed October 28, 2019, https://www.survivalinternational.org/tribes/brazilian.
- **68.** "Questions, answered," Survival International, accessed October 28, 2019, https://www.survivalinternational.org/articles/3211-awa-questions.
- Jessie Yeung, "Blame humans for starting the Amazon fires, environmentalists say," CNN, August 23, 2019,
 - https://www.cnn.com/2019/08/22/americas/amazon-fires-humans-intl-hnk-trnd/index.html
- 70. Meg Kelly and Sarah Cahlan, "The Brazilian Amazon is still burning. Who is responsible?," The Washington Post, October 7, 2019, https://www.washingtonpost.com/politics/2019/10/07/brazilian-amazon-is-still-burning-who-is-responsible/.
- 71. Kate Evans, "Ancient farmers burned the Amazon, but today's fires are very different," National Geographic, September 5, 2019, https://www.nationalgeographic.com/environment/2019/09/ancient-humans-burned-amazon-fires-today-entirely-different/#close.

- 72. "Situação Atual", Instituto Nacional De Pesquisas Espaciais, accessed October 28, 2019, http://queimadas.dgi.inpe.br/queimadas/portal-static/situacao-atual/.
- 73. Kelly, "The Brazilian Amazon is still burning."
- **74.** David Luhnow and Paulo Trevisani, "Five Things About the Amazon Fires", Wall Street Journal, August 30, 2019, https://www.wsj.com/articles/five-things-about-the-amazon-fires-11567207686.
- 75. Yeung, "Blame humans."
- 76. Kelly, "The Brazilian Amazon is still burning."
- 77. "Deforestation: Facts, Causes & Effects."
- 78. "Deforestation in the Amazon," Council on Foreign Relations, accessed September 7, 2019, https://www.cfr.org/interactives/amazon-deforestation/#/en/section2.
- 79. Katrin Fleischer, Anja Rammig, Martin G. De Kauwe, Anthony P. Walker, Tomas F. Domingues, Lucia Fuchslueger, Sabrina Garcia, Daniel S. Goll, Adriana Grandis, Mingkai Jiang, Vanessa Haverd, Florian Hofhansl, Jennifer A. Holm, Bart Kruijt, Felix Leung, Belinda E. Medlyn, Lina M. Mercado, Richard J. Norby, Bernard Pak, Celso von Randow, Carlos A. Quesada, Karst J. Schaap, Oscar J. Valverde-Barrantes, Ying-Ping Wang, Xiaojuan Yang, Sönke Zaehle, Qing Zhu, and David M. Lapola, "Amazon forest response to CO2 fertilization dependent on plant phosphorus acquisition," Nature Geoscience 12 (2019), 736-741, https://www.nature.com/articles/s41561-019-0404-9.
- 80. Ibid.
- **81.** Christina Procopiou, "Amazon Rainforest Absorbing Less Carbon Than Expected", Lawrence Berkeley National Laboratory, August 20, 2019, https://newscenter.lbl.gov/2019/08/20/amazon-rainforest-absorbing-less-carbon-than-expected/.
- 82. Anna Jean Kaiser, "AP Explains: Role of the Amazon in global climate change", The Associated Press, August 27, 2019, https://www.apnews.com/384fdb5ee7654667b53ddb49efce8023.
- 83. Xiao-Peng Song, Chengquan Huang, Sassan S. Saatchi, Matthew C. Hansen, and John R. Townshend, "Annual Carbon Emissions from Deforestation in the Amazon Basin between 2000 and 2010," PLoS ONE 10 (2015), https://doi.org/10.1371/journal.pone.0126754.
- 84. Cassiano D'Almeida, Charles J. Vorosmarty, George C. Hurtt, Jose A. Marengo, S. Lawrence Dingmanb and Barry D. Keim, "The effects of deforestation on the hydrological cycle in Amazonia: a review on scale and resolution," International Journal of Climatology, 27 (2007), 633–647, https://rmets.onlinelibrary.wiley.com/doi/pdf/10.1002/joc.1475.
- 85 Ibid
- 86. David Medvigy, Robert L. Walko, Martin J. Otte, and Roni Avissar, "Simulated Changes in Northwest U.S. Climate in Response to Amazon Deforestation*," Journal of Climate 26, no. 22 (2013): 9115–9136, https://doi.org/10.1175/jcli-d-12-00775.1.
- 87. David Werth and Roni Avissar, "The local and global effects of Amazon deforestation," Journal of Geophysical Research Atmospheres 107, no. D20 (2002), LBA 55-1--LBA 55-8, https://doi.org/10.1029/2001JD000717.
- 88. D'Almeida, "The effects of deforestation."

- 89. Fred Pearce, "Rivers in the Sky: How Deforestation Is Affecting Global Water Cycles," Yale School of Forestry & Environmental Studies, July 24, 2018, https://e360.yale.edu/features/how-deforestation-affecting-global-water-cycles-climate-ch ange.
- 90. Neomi Vergopolan and Joshua B. Fisher, "The impact of deforestation on the hydrological cycle in Amazonia as observed from remote sensing," International Journal of Remote Sensing 37 (2016), 5412-5430, https://doi.org/10.1080/01431161.2016.1232874.
- **91.** Kate Galbraith, "Mapping the World's Problems," The New York Times, January 8, 2015, https://www.nytimes.com/2015/01/09/business/international/mapping-the-worlds-problem s.html.
- **92.** "Desmatamento," Imazon, accessed September 7, 2019, https://imazon.org.br/slide/desmatamento/.
- 93. "Brazil's Deforestation Alert System Reports Surge in Amazon Forest Clearing," Mongabay Environmental News, September 2, 2015, https://news.mongabay.com/2015/09/brazils-deforestation-alert-system-reports-surge-in-amazon-forest-clearing/.
- **94.** "Tropical Forest Monitoring: Amazon Deforestation," DMCii, accessed September 7, 2019, http://www.dmcii.com/?page_id=8513.
- **95.** "Amazon Conservation Team," Skoll, accessed September 7, 2019, http://skoll.org/organization/amazon-conservation-team/.
- **96**. Ibid.
- 97. World Resources Institute, "Global Forest Watch," Global Forest Watch, accessed September 7, 2019, https://www.globalforestwatch.org/.
- 98. Ibid.
- **99.** Ibid.
- 100. "Desmatamento."
- **101.** Galbraith, "Mapping the World's Problems."
- **102.** "Tropical Forest Monitoring."
- **103.** Stephan Schwartzman, Barbara Zimmerman, "Conservation Alliances with Indigenous Peoples of the Amazon," Conservation Biology 19 (2005): 721-727, https://doi.org/10.1111/j.1523-1739.2005.00695.x.
- **104.** Ibid.
- 105. Helen Ding, Peter Veit, Erin Gray, Katie Reytar, and Juan-Carlos Altamirano, "Climate Benefits, Tenure Costs," World Resources Institute, October 2016, https://www.wri.org/publication/climate-benefits-tenure-costs.
- **106**. Ibid.
- **107**. Ibid.
- **108.** "Gaia Amazonas," Skoll, accessed September 7, 2019, http://skoll.org/organization/gaia-amazonas/.
- 109. Ibid.
- **110.** Ibid.
- **111.** Ibid.

- 112. Ariel BenYishay, Silke Heuser, Daniel Runfola, and Rachel Trichler, "Indigenous Land Rights and Deforestation: Evidence from the Brazilian Amazon," AidData, March 2016, http://docs.aiddata.org/ad4/pdfs/wps22 indigenous land rights and deforestation.pdf.
- 113. Schwartzman, "Conservation Alliances."
- 114. MacDonald, "Indigenous Reserves."
- 115. François-Michel Le Tourneau, "The Sustainability Challenges of Indigenous territories in Brazil's Amazonia," Hyper Articles en Ligne, December 11, 2015, https://halshs.archives-ouvertes.fr/halshs-01241071/file/The%20Sustainability%20Challe nges%20of%20Indigenous%20People%20in%20Brazil-V3.pdf.
- **116.** "Brazilian Forest Law," WWF, accessed September 7, 2019, http://wwf.panda.org/wwf_news/brazil_forest_code_law.cfm.
- 117. "Forest Governance Brazil," Global Forest Atlas, accessed September 7, 2019, https://globalforestatlas.yale.edu/amazon/forest-governance/brazil.
- 118. Eric Cooperström, "Skoll: Deforestation in the Amazon: Seeing Both the Forest and the Trees," Skoll Foundation, October 9, 2015, http://skoll.org/2015/10/09/deforestation-in-the-amazon-seeing-both-the-forest-and-the-trees/.
- 119. "Brazil's Success in Reducing Deforestation (2011)," Union of Concerned Scientists, February 1, 2011, https://www.ucsusa.org/global-warming/solutions/stop-deforestation/brazils-reduction-deforestation.html#.W Dt-ehKi00.
- 120. A. Veríssimo, A. Rolla, M. Vedoveto, and S.M. de Furtada, "Áreas Protegidas na Amazônia Brasileira: avanços e desafios," Imazon/ISA, 2011, https://brasil.mongabay.com/2011/07/areas-protegidas-cobrem-44-da-amazonia-brasileir a/.
- 121. Karla Mendes and Elisângela Mendonça, "Enforce Brazilian laws to curb criminal Amazon deforestation: study," Mongabay News, November 4, 2019, https://news.mongabay.com/2019/11/enforce-brazilian-laws-to-curb-criminal-amazon-deforestation-study/.
- 122. William D.Carvalho, Karen Mustin, Renato R. Hilário, Ivan M. Vasconcelos, Vivianne Eilers, and Philip M. Fearnside, "Deforestation control in the Brazilian Amazon: A conservation struggle being lost as agreements and regulations are subverted and bypassed," Perspectives in Ecology and Conservation 17 (2019), https://doi.org/10.1016/j.pecon.2019.06.002.
- 123. "Relatório Anual de Atividades 2009," Edição especial Programa Áreas Protegidas da Amazônia (ARPA), 2009, https://www.socioambiental.org/sites/blog.socioambiental.org/files/relatorios/relatorioisa2 009 0.pdf.
- **124.** Victor Soares, "Brazil Protects the Amazon," World Bank, October 9, 2013, http://www.worldbank.org/en/results/2013/10/09/Brazil-protects-Amazon-increasing-size-protected-areas.
- 125. Rhett A. Butler, "Protected Areas Cover 44% of the Brazilian Amazon," Mongabay Environmental News, April 21, 2011, https://news.mongabay.com/2011/04/protected-areas-cover-44-of-the-brazilian-amazon/.

- 126. Jim Erickson, "Protected Areas Successfully Prevent Deforestation in Amazon Rainforest," University of Michigan News, March 11, 2013, https://news.umich.edu/protected-areas-successfully-prevent-deforestation-in-amazon-ra inforest/.
- 127. Cooperström, "Skoll: Deforestation in the Amazon."
- 128. Barber, "Roads, Deforestation."
- 129. Christoph Nolte, Arun Agrawal, Kirsten M. Silvius, and Britaldo S. Soares-Filho, "Governance regime and location influence avoided deforestation success of protected areas in the Brazilian Amazon," Proceedings of the National Academy of Sciences 110 (2013), 4956-4961, https://doi.org/10.1073/pnas.1214786110.
- 130. Veríssimo, "Áreas Protegidas."
- **131**. Ibid.
- 132. Erickson, "Protected Areas."
- 133. Chelsea Harvey, "Massive Effort to Save the Amazon Is Failing Even in 'Protected' Areas," The Washington Post, June 29, 2016, https://www.washingtonpost.com/pews/apergy-environment/wp/2016/06/29/the amazon to the Amazon Is Failing Even in 'Protected' Areas," The Washington Post, June 29, 2016,

https://www.washingtonpost.com/news/energy-environment/wp/2016/06/29/the-amazon-is-getting-wrecked-even-in-places-where-its-supposed-to-be-most-protected/?utm_term=.0f481187e11c.