

Referências

Abdalla J (2021) Environment Minister and president of IBAMA are targeted in Federal Police operation.
<https://www.brasildefato.com.br/2021/05/20/environment-minister-and-president-of-ibama-are-targeted-by-federal-police-operation>, access 06 June 2021

Adger WN, Pulhin JM, Barnett J, Dabelko GD, Hovelsrud GK, Levy M, Spring ÚO, Vogel CH (2014). Human security. In: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Field, C.B., V.R. Barros, D.J. Dokken, K.J. Mach, M.D. Mastrandrea, T.E. Bilir, M. Chatterjee, K.L. Ebi, Y.O. Estrada, R.C. Genova, B. Girma, E.S. Kissel, A.N. Levy, S. MacCracken, P.R. Mastrandrea, and L.L.White (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 755-791

Allen CD (2009). Climate-induced forest dieback: an escalating global phenomenon? *Unasylva* 60: 231-232

Amaral AC (2020). Under Protests, Brazilian Environment Minister Ends Protection of Sandbanks and Mangroves.
<https://www1.folha.uol.com.br/internacional/en/scienceandhealth/2020/09/under-protests-brazilian-environment-minister-ends-protection-of-sandbanks-and-mangroves.shtml>, access: 01 February 2021

ASCEMA Nacional (2018/2021). Chronology of an announced disaster: Actions of the Bolsonaro Government to Dismantle Environmental Policies in Brazil.
http://www.ascemanacional.org.br/wp-content/uploads/2020/09/Dossie_Meio-Ambiente_Governo-Bolsonaro_Ingle%CC%82s_04-set-2020-1.pdf, access April 22

Barcelos R (2021). Governadores enviam carta a Biden propondo parceria em prol do meio ambiente.

<https://www.cnnbrasil.com.br/internacional/2021/04/20/governadores-enviam-carta-a-biden-propondo-parceria-em-prol-do-meio-ambiente>, access April 21

Basso G (2020). Em um ano, governo Bolsonaro corta verba para brigadistas em 58%.

<https://www.dw.com/pt-br/em-um-ano-governo-bolsonaro-corta-verba-para-brigadistas-em-58/a-54895957>

Branford S, Borges T (2021). Brazil's collapsing health service, new COVID variant, raise Indigenous risk.

<https://news.mongabay.com/2021/01/brazils-collapsing-manaus-health-service-escalates-covid-indigenous-risk/>, access 01 February 2021

Calvis SR (2020). The Amazon biome in the face of mercury contamination. An overview of mercury trade, science, and policy in the Amazonian countries. WWF, Gaia Amazonas and UN Environment.

https://d2ouvy59p0dg6k.cloudfront.net/downloads/reporte_eng.pdf, access: 01 February 2021

Carey-Webb J (2020). A New Agenda for Climate Giants of the Western Hemisphere.

<https://www.nrdc.org/experts/jessica-carey-webb/new-agenda-climate-giants-western-hemisphere>, access 03 February 2021

Casado L, Londoño E (2019). Under Brazil's Far-Right Leader, Amazon Protections Slashed and Forests Fall.

<https://www.nytimes.com>, access: 02 February 2021

Ciclo Vivo (2021). Orçamento para Meio Ambiente é o menor dos últimos 21 anos.

<https://ciclovivo.com.br/planeta/meio-ambiente/orcamento-meio-ambiente-menor-21-anos/>

Coalizão Ciência e Sociedade (2020). Meio ambiente brasileiro: com um triste balanço em 2020, como resgatar 2021?

<http://www.diretodaciencia.com/2020/12/19/meio-ambiente-brasil-eiro-com-um-triste-balanco-em-2020-como-resgatar-2021/>, access 03 February 2021

Comissão Arns (2021). Carta aberta aos participantes da cúpula de líderes sobre o clima.

<https://comissaoarns.org/blog/2021-04-20-carta-aberta-aos-participantes-da-c%C3%BApula-de-l%C3%ADderes-sobre-o-clima/>, access April 22

Cowe S (2020). In Brazil, COVID-19 outbreak paves way for invasion of indigenous lands.

<https://news.mongabay.com/2020/04/in-brazil-covid-19-outbreak-paves-way-for-invasion-of-indigenous-lands/>, access 01 February 2020

de Bolle M (2019). Amazon Deforestation Is Fast Nearing Tipping Point When Rainforest Cannot Sustain Itself.

<https://www.piie.com/research/piie-charts/amazon-deforestation-fast-nearing-tipping-point-when-rainforest-cannot-sustain>, access 02 February 2021

DW Brasil (2021). Incêndios na Amazônia deixam rastro de destruição por décadas.

<https://www.dw.com/pt-br/inc%C3%AAdios-na-amaz%C3%B4nia-deixam-rastro-de-destrui%C3%A7%C3%A3o-por-d%C3%A9cadas/a-55713378>, access 05 June 2021

EcoDebate (2021). Denúncia - Vários dos territórios dos povos indígenas isolados, os povos mais vulneráveis do mundo, estão sendo invadidos por garimpeiros e madeireiros aproveitando a pandemia de Covid-19.

<https://www.ecodebate.com.br/2020/05/19/aproveitando-a-pandemia-garimpeiros-e-madeireiros-invadem-terras-de-povos-indigenas-isolados/>, access April 25

Elias F, Ferreira J, Lennox GD, Berenguer E, Ferreira S, Schwartz G, Melo LO, Reis Júnior DN, Nascimento RO, Ferreira FN, Espirito-Santo F, Smith CC, Barlow J 2020.

Assessing the growth and climate sensitivity of secondary forests in highly deforested Amazonian landscapes. *Ecology* 101, e02954, doi.org/10.1002/ecy.2954.

Ellwanger JH, Kulmann-Leal B, Kaminski VL, Valverde-Villegas JM, da Veiga ABG, Spilki FR, Fearnside PM, Caesar L, Giatti LL, Wallau GL, Almeida SEM, Borba MR, Da hora VP, Chies JAB (2020). Beyond diversity loss and climate change: Impacts of Amazon deforestation on infectious diseases and public health. *Anais da Academia Brasileira de Ciências*: 92: e20191375. <http://dx.doi.org/10.1590/0001-3765202020191375>.

Ellwanger JH, Kulmann-Leal B, Kaminski VL, Valverde-Villegas JM, Veiga ABG, Spilki FR, Fearnside PM, Caesar L, Giatti LL, Wallau GL, Almeida SEM, Borba MR, Hora VP, Chies JAB (2020). Beyond diversity loss and climate change: Impacts of Amazon deforestation. *Anais da Academia Brasileira de Ciências* 92: e20191375, doi 10.1590/0001-3765202020191375

Embrapa (2018). *Visão 2030: O Futuro da Agricultura Brasileira*. Embrapa, Brasília, 212 p, ISBN 978-85-7035-799- 1

Escobar H (2019). Brazil's deforestation is exploding and 2020 will be worse. <https://www.sciencemag.org/news>, access 02: February 2021

Escobar H (2019). Brazilian institute head fired after clashing with nation's president over deforestation data. <https://www.sciencemag.org/news/2019/08/brazilian-institute-head-fired-after-clashing-nation-s-president-over-deforestation>, access: 01 February 2021

Farrell, K. (2019). Producing ecological economy. *Real-World Economics Review* 87: 23-32

Fearnside P (2015). Rios voadores e a água de São Paulo. <http://amazoniareal.com.br/rios-voadores-e-a-agua-de-sao-paulo-1-a-questao-levantada/>, access 01 February 2021

Fernandes GW, Pedroni F, Sanchez M, Scariot A, Aguiar LMS, Ferreira G, Machado R, Ferreira ME, Diniz S, Pinheiro R, Costa JAS, Dirzo R, Muniz F (2016). Cerrado: em Busca de Soluções Sustentáveis. Vertente edições, Rio de Janeiro, ISBN: 978-85-63100-09-2

Ferrante L, Fearnside PM (2020). Protect Indigenous peoples from COVID-19. *Science* 368: 251, doi: 10.1126/science.abc0073

Garí JA (2001). Biodiversity and indigenous agroecology in Amazonia: The indigenous peoples of Pastaza. *Etnoecológica* 5: 21-37

Gonzales J (2020). Brazil minister advises using COVID-19 to distract from Amazon deregulation. <https://news.mongabay.com/2020/05/brazil-minister-advises-using-covid-19-to-distract-from-amazon-deregulation/>, access 03 February 2021

Guégan JF, Ayoub A, Cappelle J, Thoisy B (2020). Forests and emerging infectious diseases: unleashing the beast within. *Environmental Research Letters*, 15 083007. doi.org/10.1088/1748-9326/ab8dd7

Hoffmann WA, Adasme R, Haridasan M, Carvalho MT, Geiger EL, Pereira MAB, Gotsh SG, Franco AC 2009. Tree topkill, not mortality, governs the dynamics of savanna-forest boundaries under frequent fire in central Brazil. *Ecology*, 90: 1326-1337

Holdo RM, Sinclair ARE, Dobson AP, Metzger KL, Bolker BM, Ritchie ME, Holt RDA (2009). Disease-Mediated Trophic Cascade in the Serengeti and its Implications for Ecosystem. *CPLoS Biology* 7: e1000210. doi: 10.1371/journal.pbio.1000210

Hsiang SM, Burke M, Miguel E (2013). Quantifying the Influence of Climate on Human Conflict. *Science* 341. DOI: 10.1126/science.1235367

Human Rights Watch (2019). Rainforest mafias. How violence and impunity fuel deforestation in Brazil's Amazon.

<https://www.hrw.org/report>, access: 01 February 2021

Ionova A (2020). 'Devastating' fires engulf Brazilian Pantanal wetlands – again.

<https://news.mongabay.com/2020/12/devastating-fires-engulf-brazilian-pantanal-wetlands-again/>, access 02 February 2021

IPAM Amazônia (2020). New Report: Fires Affect Health of Thousands in the Brazilian Amazon.

<https://ipam.org.br/new-report-amazon-fires-affect-health-of-thousands/>, access 01 February 2021

Jones N (2018). Redrawing the Map: How the World's Climate Zones Are Shifting.

<https://e360.yale.edu/features/redrawing-the-map-how-the-worlds-climate-zones-are-shifting>, access 01 February 2021

Jornalistas Livres (2020). Relatório do ISA denuncia na ONU risco elevado de genocídio de povos indígenas isolados.

<https://jornalistaslivres.org/relatorio-do-isa-denuncia-na-onu-risco-elevado-de-genocidio-de-povos-indigenas-isolados/>, access 02 February 2021

Kaplan JO, Krumhardt KM, Zimmermann N 2009. The prehistoric and preindustrial deforestation of Europe. *Quaternary Science Reviews* 28: 3016–3034

Krenak A 2019. Covid-19 versus humanidade.

<http://revistaecologico.com.br/revista/edicoes-anteriores/edicao-125/covid-19-versus-humanidade/>, access June 03, 2021

Kuramochi T, Lui S, Höhne N, Smit S, Casas MJ de V, Hans F, Nascimento L, Tanguy P, Hsu A, Weinfurter A, Yeo ZY, Kim Y, Raghavan M, Krummenacher CI, Xie Y, Roelfsema M, Chan S, Hale T 2019. Global climate action from cities, regions and businesses: Impact of individual actors and cooperative initiatives on global and national emissions. NewClimate Institute, Data-Driven Lab, PBL, German Development

Institute/Deutsches Institut für Entwicklungspolitik (DIE),
Blavatnik School of Government, University of Oxford

Leal CG, Lennox GD, Ferraz SFB, Ferreira J, Gardner TA,
Thomson JR, Berenguer E, Lees AC, Hughes RM, Nally RM, Aragão
LEOC, de Brito JG, Castello L, Garrett RD, Hamada N, Juen L,
Leitão RP, Louzada J, Morello TF, Moura NG, Nessimian JL,
Oliveira-Junior JM, Oliveira VHF, de Oliveira VC, Parry L,
Pompeu PS, Solar RRC, Zuanon J, Barlow J (2020). Integrated
terrestrial-freshwater planning doubles conservation of
tropical aquatic species. *Science* 370: 117–121, DOI:
10.1126/science.aba7580

Libonati R, Da Camara CC, Peres LF, Carvalho LAS, Garcia LC
(2020). Rescue Brazil's burning Pantanal wetlands.
<https://www.nature.com/articles/d41586-020-03464-1>, access 02
February 2021

Lo J (2021) Brazil's environment minister investigated for
illegal logging cover-up.
[https://www.climatechangenews.com/2021/05/25/brazils-environme
nt-minister-investigated-illegal-logging-cover/](https://www.climatechangenews.com/2021/05/25/brazils-environment-minister-investigated-illegal-logging-cover/), access 06
June

Lovejoy TE, Nobre C (2019). Amazon tipping point: Last chance
for action. *Science Advances* 5: eaba2949. DOI:
10.1126/sciadv.aba2949

Mega ER (2020). 'Apocalyptic' fires are ravaging the world's
largest tropical wetland.
[https://www.nature.com/articles/d41586-020-02716-4?utm_source=
Nature+Briefing&utm_campaign=c419d46655-briefing-dy-20200928&
utm_medium=email&utm_term=0_c9dfd39373-c419d46655-43386349](https://www.nature.com/articles/d41586-020-02716-4?utm_source=Nature+Briefing&utm_campaign=c419d46655-briefing-dy-20200928&utm_medium=email&utm_term=0_c9dfd39373-c419d46655-43386349),
access 01 February 2021

Nepstad DC, Stickler CM, Soares-Filho B, Merry F (2008).
Interactions Among Amazon land use, forests and climate:
prospects for a near-term forest tipping point. *Philosophical*

Transactions of the Royal Society B. 27: 1737–1746.
<https://doi.org/10.1098/rstb.2007.0036>

New Climate Institute 2019. Global Climate Action from Cities, Regions and Businesses: Impact of individual actors and cooperative initiatives on global and national emissions (2019). NewClimate Institute, Data-Driven Lab, PBL, German Development Institute/Deutsches Institut für Entwicklungspolitik (DIE), Blavatnik School of Government, University of Oxford.

Nobre AD (2014). The Future Climate of Amazonia: Scientific Assessment Report. ARA: CCST-INPE: INPA, São José dos Campos, SP

Nobre I, Nobre I (2019). Projeto "Amazônia 4.0": Definindo uma Terceira Via para a Amazônia. Futuribles em Português. Número 2, São Paulo - Plataforma Democrática. ISSN 2674-8398

Phillips T (2019). 'Chaos, chaos, chaos': a journey through Bolsonaro's Amazon inferno.
<https://www.theguardian.com/environment/2019/sep/09/amazon-fires-brazil-rainforest>, access 01 February 2021

Phillips T (2020). Trillion-dollar investors warn Brazil over 'dismantling' of environmental policies.
<https://www.theguardian.com/environment/2020/jun/23/trillion-dollar-investors-warn-brazil-over-dismantling-of-environmental-policies>, access 02 February 2021

PhysOrg (2020). Record fires ravage Brazil's Amazon and Pantanal regions.
<https://phys.org/news/2020-11-ravage-brazil-amazon-pantanal-regions.html>, access 02 February 2021

Pontes N (2020). Ex-potência climática, Brasil se afasta cada vez mais de metas do Acordo de Paris.
<https://www.dw.com/pt-br/ex-pot%C3%Aancia-clim%C3%A1tica-brasil-se-afasta-cada-vez-mais-de-metas-do-acordo-de-paris/a-55910741>, access 02 February 2021

Pyne SJ (2019). The planet is burning.
<https://aeon.co/essays/the-planet-is-burning-around-us-is-it-time-to-declare-the-pyrocene>, access 02 February 2021

Rajão R, Soares-Filho B, Nunes F, Börner J, Machado L, Assis D, Oliveira A, Pinto L, Ribeiro V, Rausch L, Gibbs H, Figueira D (2020). The rotten apples of Brazil's agribusiness. *Science* 369: 246-248

Rede Brasil Atual 2021. Ricardo Salles: 13 fatos que fazem do ministro ameaça ao meio ambiente global.
<https://www.redebrasilatual.com.br/ambiente/2021/04/ricardo-salles-13-fatos-que-fazem-do-ministro-uma-ameaca-ao-meio-ambiente-global/>, access April 23

Regan H (2020). Brazil's beef and soy exports to the EU linked to illegal deforestation, study finds - CNN.
<https://csr.ufmg.br/csr/wp-content/uploads/2020/07/Brazils-beef-and-soy-exports-to-the-EU-linked-to-illegal-deforestation-study-finds-CNN.pdf>

Reverdosa M (2021). Brazil's indigenous groups protest bill that would allow commercial mining on their land.
<https://edition.cnn.com/2021/04/19/americas/brazil-indigenous-protest-mining-intl-latam/index.html>

Salgado S (2020). Sebastião Salgado pede proteção para indígenas contra COVID-19. CNN Brasil:
<https://www.youtube.com/watch?v=YDfWoj7SDu8>, access 06 June 2021

Sampaio C (2020). "Megaboiada": em Conama aparelhado, Salles revoga normas ambientais para agronegócio.
<https://www.brasildefato.com.br/2020/09/28/mega-boiada-em-conama-aparelhado-salles-revoga-normas-ambientais-para-o-agronegocio>, access 01 February 2021

Shalders A (2020). Porque a teoria do 'boi bombeiro' no Pantanal, citada por Salles e Tereza Cristina, é mito.

<https://www.bbc.com/portuguese/brasil-54199255>, access 03 February 2021

Supremo Tribunal Federal (2020). Barroso determina que governo federal adote medidas para conter avanço da Covid-19 entre indígenas.

<http://stf.jus.br/portal/cms/verNoticiaDetalhe.asp?idConteudo=447103>, access 03 February 2021

The New York Times (2021). Biden's Intelligence Director Vows to Put Climate at 'Center' of Foreign Policy.

<https://www.nytimes.com/live/2021/04/22/us/biden-earth-day-climate-summit>, access April 26

Thomas JA (2020). Salles exonera servidores do Ibama após operação em terra indígena.

<https://veja.abril.com.br/blog/impacto/ibama-exonera-servidores-apos-operacao-em-terra-indigena/>, access: 01 February 2021

Torres M, Branford S (2021). Intimidation of Brazil's environmental scientists, academics, officials on upswing.

<https://news.mongabay.com/2021/04/intimidation-of-brazils-environmental-scientists-academics-officials-on-upswing/>, access May 18, 2021

Vaughan A (2019). The pyrocene has begun: How to tackle a world of raging wildfires.

<https://www.newscientist.com/article/mg24332452-800-the-pyrocene-has-begun-how-to-tackle-a-world-of-raging-wildfires/>, access 02 February 2021

Vieira S, Trumbore S, Camargo PB, Selhorst D, Chambers JQ, Higuchi N, Martinelli LA 2005. Slow growth rates of Amazonian trees: Consequences for carbon cycling. *Proceedings of the National Academy of Sciences* 102: 18502-18507, doi.org/10.1073/pnas.0505966102

Vilela EV, Callegaro GM, Fernandes GW (Orgs.) 2019. *Biomass e Agricultura: Oportunidades e Desafios*. Vertente Edições, Rio de Janeiro, 304 p

Wenzel F (2020a). For Brazilian agribusiness, leaving the Amazon forested is 'a problem'. Mongabay Series: Amazon Illegal Deforestation. <https://news.mongabay.com>, access: 01 February 2021

Wenzel F (2020b). International investors urge Brazil to take real action to stop deforestation. <https://news.mongabay.com/2020/07/international-investors-urge-brazil-to-take-real-action-to-stop-deforestation/>, access 02 February 2021

WWF (2020). Fires, Forests and the Future: A Crisis raging out of Control? https://wwfeu.awsassets.panda.org/downloads/wwf_fires_forests_and_the_future_report.pdf, Access 03 February 2021

Zuker F (2020). Amazon losses help drive growing wildfires elsewhere in Brazil. <https://news.trust.org/item/20200930170352-i20w2>