

1. Albinati, E. (2016). *La scuola cattolica*. BUR Contemporanea Rizzoli, Milan Italy.
2. Anandakrishnan, P. et al. (2023, October 2). Emerging economies need much more private financing for climate transition. IMF Blog. <https://www.imf.org/en/Blogs/Articles/2023/10/02/emerging-economies-need-much-more-private-financing-for-climate-transition>
3. Baker, R., et al. (2018). Race and Stratification in College Enrollment Over Time. *AERA Open*, January–March 2018, Vol. 4, No. 1, pp. 1–28.
4. Baneman, Roger. (2021). How to Make Two Vital Tax Incentives Even Better (Part II).
5. Banerjee, Neela; Cushman Jr., John H.; Hasemyer, David; Song, Lisa. (2016). *Exxon: The Road Not Taken*. InsideClimate News. Kindle Edition.
6. Benfield, Kaid. (2017). Six Ways that Thoughtful Community Planning can Help Fight Climate Change. *SmartCitiesDive*. <https://www.smartcitiesdive.com/ex/sustainablecitiescollective/six-ways-thoughtful-community-planning-can-help-fight-climate-change/253751/>
7. Berwyn B. (2019). Climate Tipping Points Are Closer Than We Think, Scientists Warn. Inside Climate News, p.9, November 27.
8. Bible. King James Version, Genesis, 9:3.
9. Bible. King James Version, Genesis, 1:28.
10. Black, S., et al. (2023, November 27). Ambition, private funds, and innovation to meet climate goals. IMF Blog. <https://www.imf.org/en/Blogs/Articles/2023/11/27/world-needs-more-policy-ambition-private-funds-and-innovation-to-meet-climate-goals>
11. Brooks, D. (2020). *The Second Mountain*. Penguin Books Ltd.
12. Bryant, S. (2020). The Business Model of Private Prisons. *Investopedia*, February 22, 2020.
13. Burrows, L. (2021). Deaths from fossil fuel emissions higher than previously thought. February 9, Harvard Education News.
14. Cancel, L., Piketty, T., Saez, E., Zucman, G. (2022). *World Inequality Report 2022*. World Inequality Lab. [https://scholar.google.it/scholar?q=Chancel,+L.,+Piketty,+T.,+Saez,+E.,+Zucman,+G.,+\(2022\),+World+inequality+Report+2022,+World+Inequality+Lab.&hl=it&as\\_sdt=0&as\\_vis=1&oi=scholart](https://scholar.google.it/scholar?q=Chancel,+L.,+Piketty,+T.,+Saez,+E.,+Zucman,+G.,+(2022),+World+inequality+Report+2022,+World+Inequality+Lab.&hl=it&as_sdt=0&as_vis=1&oi=scholart)
15. Carrington, D. (2021). Climate tipping points could topple like dominoes, warn scientists. 3 June, *The Guardian*.
16. Castro-Alvarez, F., Vaidyanathan S., Bastian H., King, J. (2018). *The 2018 International Energy Efficiency Scorecard Report*. American Council for an Energy-Efficient Economy, June.
17. Center for American Progress. (2021). The Clean Economy Revolution Will Be Unionized, July 7.
18. Cervantes, S. (2023, October 20). Proposition 3 Will Maintain Texas' Extreme Wealth Inequality. Every Texan. <https://everytexan.org/2023/10/20/proposition-3-will-maintain-texas-extreme-wealth-inequality/#:~:text=Contrarily,%20a%20state%20tax%20system,than%2070%25%20of%20Texans%20combined>.
19. Cieplinski, A., D'Alessandro, S., Distefano, T., Guarnieri, P. (2021). Coupling environmental transition and social prosperity: a scenario-analysis of the Italian case. *ScienceDirect, Structural Change and Economic Dynamics*, Volume 57, June (2021), Pages 265-278.
20. Circular Economy Network. (2021). *Rapporto sull'Economia Circolare in Italia – 2020*, accessed February 20, 2021.
21. Cohen, A. J., et al. (2017). Estimates and 25-year trends of the global burden of disease attributable to ambient air pollution: an analysis of data from the Global Burden of Diseases Study 2015. *The Lancet*, Volume 389, Issue 10082, 13–19 May 2017, pages 1907-1918.
22. Collins, C., et al. (2019). Billionaire Bonanza 2018. *Forbes*, October 30, 2019.
23. Conceicao, P., et al. (2019). *Human Development Report 2010*. United Nations Development Programme, December 10, 2019.
24. Curry, R. (2016). Exxon's Climate Denial History: A Timeline. Greenpeace. Retrieved from <https://www.greenpeace.org/usa/fighting-climate-chaos/exxon-and-the-oil-industry-knew-about-climate-crisis/exxons-climate-denial-history-a-timeline/>, accessed March 5, 2024
25. d'Eaubonne, F. (2022). *Feminism or Death*, translation and appendices by Ruth Hottell. Verso. Kindle Edition. page 256
26. De Leo, A. (2023). 15 Best 'Breaking Bad' Episodes, Ranked According to IMDb. *Collider*, February 24. Reilly, D. (2016). The Godfather, Edward Hopper's Nighthawks, and More Influences on Better Call Saul (and Breaking Bad). *SLATE*, March 22.
27. Decker, Scott. (2018). Arizona State University, Conference "Community Based Anti-

Violence Strategies", April 11-12. <https://cvpcs.asu.edu/content/community-based-anti-violence-strategies>

28. Department of Labor. (2015). Interpretive Bulletin Relating to the Fiduciary Standard under ERISA in Considering Economically Targeted Investments. *Federal Register*, October 26. 2015-27146, accessed September 30, 2020.

29. Desmond, M. (2023). Why Poverty Persists in America. *New York Times*, March 9. This article is adapted from Matthew Desmond's book "Poverty, by America." It is being published on March 21 by Crown.

30. Di Santo, D. (2020). Perché usare bene l'energia produce valore? December 22, accessed February 15, 2021.

31. DiNapoli, Jessica, and Kerber, Ross. (2020). Labor Department finalizes U.S. rule curbing

32. Dixson-Decleve, S., Gaffney, O., Ghosh, J., Randers, J., Rockstrom, J., Stoknes, P. E. (2022). *Earth for All*. New Society Publishers. Kindle Edition

33. DOL (Department of Labor). (2021). Summary of the Major Laws of the Department of Labor. <https://www.dol.gov/general/aboutdol/majorlaws>

34. Dudley Street Neighborhood Initiative. (2021). Our Story. <https://www.dsni.org/about-us>

35. EC (European Commission). (2019). Communication from the Commission to the European Parliament, The Council, The European Economic and Social Committee and the Committee of the Regions. *The European Green Deal*, COM/2019/640 final, EUR-Lex. <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=COM:2019:640:FIN>

36. EC (European Commission). (2021). Communication from the Commission to the European Parliament, The Council, The European Economic and Social Committee and the Committee of the Regions. *'Fit for 55': delivering the EU's 2030 Climate Target on the way to climate neutrality*, July 14, page 3. EUR-Lex. <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52021DC0550>

37. Economist. (2019). *The Economist*, August 24-30, page 17.

38. EEA. (2019). *Air quality in Europe - 2019 Report*. European Environmental Agency, N° 10/2010.

39. ETUC (European Trade Union Confederation). (2019). *A Guide for Trade Unions Involving trade unions in climate action to build a just transition*. <https://www.etuc.org/en/pressrelease/involving-trade-unions-climate-action-build-just-transition>

40. European Environmental Board. (2019). *Decoupling - Debunked*, July 2019.

41. Fajardo, S., et al. (2019). Ending the Poverty to Prison Pipeline. *FWPA*, April 2019.

42. Frey, W.M. (2015). Census shows modest declines in black-white segregation. *The Avenue*, December 8, 2015, Brookings Institution.

43. Frontiers. (2021, June 14). Kongjian Yu | Nature-based solutions for ecological "sponge cities" [Video]. YouTube.

44. Galvin, R., Healy, N. (2020). *The Green New Deal in the United States. What it is and how we pay for it*. *Energy Research and Social Science*, 67(2020) 101529.

45. Garrett, R. S. (2011). *Super PACs*, in Federal Elections: Overview and Issues for Congress, Congressional Research Service, December 2.

46. Gobaud, A.N., Mehranbod, C.A., Dong, B. et al. (2022). Absolute versus relative socioeconomic disadvantage and homicide: a spatial ecological case-control study of US zip codes. *Inj. Epidemiol.*, 9, 7. <https://doi.org/10.1186/s40621-022-00371-z>

47. Gould, E. (2019). *State of Working America's Wages 2019*, February 20, 2020 Report, Economic Policy Institute.

48. Gourevitch, R., et al. (2018). Federal fair housing data highlight the need for action to reverse the nation's legacy of segregation. *Urban Wire*, June 28, 2018, Urban Institute.

49. Gramlich, J. (2019). The gap between the number of blacks and whites in prison is shrinking. April 30, 2019, *Pew Research Center*.

50. Guilvarch, C., Hallengate, S. (2011). Existing Infrastructure and the 2 percent target. *Climate C*, 109, 801-805.

51. Hales, C.M. (2020). Prevalence of Obesity and Severe Obesity Among Adults: United States, 2017– 2018. *NCHS Data Brief*, No. 360, February 2020.

52. Hall, S. (2015). Exxon Knew about Climate Change almost 40 years ago. October 26, *Scientific American*.

53. Harari, Y. N., et al. (2019). *21 Lessons for the 21st Century* (English Edition). Spiegel & Grau (US), Jonathan Cape (U.K.).

54. Harris, K., Walsh, M. (2022). *Report to the President, White House Task Force on Worker Organization and Empowerment*. <https://www.whitehouse.gov/wp-content/uploads/2022/02/White-House-Task-Force-on-Worker-Organizing-and-Empowerment-Report.pdf>

55. Hauser, O. et al. (2014). "Co-Operating with the Future", *Nature*, vol. DXi, n. 7508, pp. 220-223. McGlynn, K. (2012). Jon Stewart, Stephen Colbert Expose More Super PAC Loopholes Without 'Coordinating'. *The Huffington Post*.

56. Hedegaard C. (2020). Commission to maximize job opportunities in the green economy. European Commission site, accessed September 26, 2020.

57. Henner, N., Carter, M.R. (2022). Utilities Show Promise Using Innovative Financing for Efficiency Efforts. *ACEEE Blog*, March 8.

58. Hong, H. (2016). Modern Industrial Foods and Their Effects on the Human Body. *Natural Medicine Journal*, April 2016, Volume 3, Issue 4.

59. Horowitz, J. M., Igielnik, R., Parker, K. (2018). *Women and Leadership 2018: Wide gender and party gaps in views about the state of female leadership and the obstacles women face*, September 20, 2018, Pew Research Center.

60. IEA. (2022). *Final Report Energy Efficiency 2022*, December 2022.

61. IEA. (2023). *World Energy Investment 2033*. <https://www.iea.org/reports/world-energy-investment-2023>

62. IMF. (2019). IMF Working Paper *Global Fossil Fuel Subsidies Remain Large: An Update Based on Country-level Estimates*, May.

63. Inequality.org. (2024). FACTS: Wealth Inequality in the United States. <https://inequality.org/facts/wealth-inequality/>

64. Infodata. (2020). "Le cause di morte in Italia e il Coronavirus. L'analisi sui decessi e le proiezioni", March 22, 2020, *Il Sole 24 Ore*.

65. Insurify Insights. (2021). *On The Rise: Housing Markets Most At-Risk for Climate Change*, July 26. <https://insurify.com/insights/housing-markets-most-at-risk-for-climate-change/>

66. ISTAT. (2017). "Tavole di Dati: Fattori di rischio per la salute: fumo, obesità, alcol e sedentarietà", 6 luglio 2017.

67. Jencks, C., et al. (1972). "Inequality: A Reassessment of the Effects of Family and Schooling in America", KFF (Kaiser Family Foundation), (2018).

68. Jiayun, K. (2021, October 14). Shanghai banking on sponge parks to become City of Ecology. Shanghai Daily Shine. <https://www.shine.cn/news/in-focus/2110146376/>

69. Kerber, R. (2019). Big US pension funds ask electric utilities for decarbonization plans. *Reuters* site, February 28, accessed September 25, 2020.

70. Korea Bizwire. (2020, March 27). 8.27 mln Trees Planted in Seoul Last Year. <http://koreabizwire.com/8-27-mln-trees-planted-in-seoul-last-year/156520>

71. Lee, C. (2020). *What Are Super PACs And How Do They Impact Elections*, *Forbes*, Aug 10, video. Evers-Hillstrom, K. (2020). More money, less transparency: A decade under Citizens United, Report of OpenSecrets, *Center for Responsive Politics*, Jan. 14.

72. Leonhardt, D. (2020). "The Black-White Wage Gap Is as Big as It Was in 1950," *New York Times*, June 25.

73. Los Angeles Department of Water & Power. (2024). Other Stormwater Capture Parks. <https://www.ladwp.com/>

74. Los Angeles Mayor's Office. (2021). *Gang Reduction and Youth Development*. <https://www.lagryd.org>

75. Maldonado, C. (2018). "Price of College Increasing Almost 8 Times Faster Than Wages," *Forbes*, July 24, 2018.

76. Marandi, A., Lellani, K. (2022). *The Next American Migration: What Cities Should Know About Climate Change and Populations on the Move*, *National League of Cities*, p 36. <https://www.nlc.org/resource/the-next-american-migration-what-cities-should-know-about-climate-change-and-populations-on-the-move/>

77. March 30. *Natural Resources Defense Council, Experts*. <https://www.nrdc.org/experts/roger-baneman/how-make-two-vital-tax-incentives-even-better-part-ii>

78. Mealy P., Teytelboym, A. (2020). *Economic complexity and the green economy*, *Research Policy*, April 2020, DOI: , accessed September 20, 2020.

79. Mebane, W. (2021). *Do super PACs Threaten our Democracy and Climate?*, 10 June 2021, *Wall Street International Magazine*. <https://www.meer.com/en/66053-do-super-pacs-threaten-our-democracy-and-climate>

80. Mebane, W. (2022). *Consumer and investor rights for a better world*, *Meer*, 14 December.

81. Mebane, W. (2023). *Global climate progress and challenges: A bleak reality and glimmers of hope*, MEER, 10 November, <https://www.meer.com/en/76650-global-climate-progress-and-challenges>
82. Metcalf, G. (2019). *Carbon Taxes: What Can We Learn From International Experience?*, Econofact, May 3.
83. Mineo, Liz. (2017). Good genes are nice, but joy is better, *The Harvard Gazette*, April 11, 2017. (Stiglitz 2017) Stiglitz, J.E., et al. (2017). *Report of the High-Level Commission on Carbon Prices*, Carbon Pricing Leadership Coalition.
84. Mishel, L., et al. (2019). *CEO compensation has grown 940% since 1978*, August 14, 2019, *Economic Policy Institute*.
85. National Center for Environmental Information. (2022). *Climate at a Glance*. <https://www.ncei.noaa.gov/access/monitoring/climate-at-a-glance/>
86. National Gang Center. (2021). “*Comprehensive Gang Model: Core Strategies*”. <https://www.nationalgangcenter.gov/Content/Documents/CoreStrategies.pdf>
87. News European Parliament. (2023). “*EU to ban greenwashing and improve consumer information on product durability*”, September 19, <https://www.europarl.europa.eu/news/en/press-room/20230918IPR05412/eu-to-ban-greenwashing-and-improve-consumer-information-on-product-durability>
88. News European Parliament. (2023). “*Parliament backs new rules for sustainable, durable products and no greenwashing*”, May 11, <https://www.europarl.europa.eu/news/en/press-room/20230505IPR85011/parliament-backs-new-rules-for-sustainable-durable-products-and-no-greenwashing>
89. Nordhaus, William D. (2021). *The Spirit of Green* (pp. 283, 272-274, 290-291), Kindle edition, Princeton University Press, 41 William Street, Princeton, New Jersey 08540.
90. Northey, S., Mohr, S., Mudd, G. M., Weng, Z., Giurco, D. (2014). Modelling future copper ore grade decline based on a detailed assessment of copper resources and mining. *Science-Direct, Science, Resources, Conservation and Recycling*, Volume 83, February 2014, Pages 190-201.
91. Nunn R., O'Donnell J., Shambaugh J. (2019). *The Shift in Private Sector Union Participation: Explanation and Effects*, The Hamilton Project, the Brookings Institution, and the George Washington University, August 2019.
92. NYC Government. (2022). *The Impact of Sandy*, NYC Government site. <https://www.nyc.gov/site/cdbgdr/hurricane-sandy/hurricane-sandy.page>
93. O'Sullivan, F. (2021, November 17). Europe's Greenest Cities Might Not Be the Ones You Think. Bloomberg City Lab. <https://www.bloomberg.com/news/articles/2021-11-17/where-are-the-greenest-cities-in-europe>
94. OECD (2020). *Pension Funds in Figures*, June, OECD site, accessed September 29, 2020.
95. Rifkin, J. (2019). *The Green New Deal* (p. 179). St. Martin's Publishing Group. Kindle Edition.
96. OMH (Office of Minority Health). (2019). *Profile of Black/African Americans*, August 22, 2019.
97. Pichard-Whitehead, G. (2019). “*The History and Future of the Gig Economy*,” *Small Business Trends*, November 12, 2019.
98. Phillips-Fein, K. (2009). *Invisible Hands: The Businessmen's Crusade Against the New Deal*, W. W. Norton & Company. Kindle Edition.
99. Prilleltensky, I., and O. (2020). *How People Matter*, forthcoming book.
100. Purpose Built Communities. (2021). “*Purpose Built Communities was established in 2009 after the successful revitalization of the East Lake neighborhood in Atlanta*,” <https://purpose-builtcommunities.org/about/>
101. Purva Mhatre, Rohit Panchal, Anju Singh, Shyam Bibyan. (2020). A systematic literature review on the circular economy initiatives in the European Union. *Sustainable Production and Consumption*, Volume 26, Pages 187-202, ISSN 2352-5509, <https://doi.org/10.1016/j.spc.2020.09.008>.
102. Raworth, K. (2017). *Doughnut Economics, Appendix: The Doughnut and its Data*, RH Business Books, 2017.
103. Rhodes, S. C., et al. (2019). *The Role of Dark Money Disclosure on Candidate Evaluations and Viability*, *Election Law Journal: Rules, Politics, and Policy*, Vol. 18 n .2, 6 June.
104. Ritchie, H., Rosado, P. (2022). *Which countries have put a price on carbon?* October 14, *Our World in Data*, <https://ourworldindata.org/carbon-pricing>

103. Robinson C, Dilkina B, Moreno-Cruz J (2020). *Modeling migration patterns in the USA under sea level rise*, *PLOS ONE* 15(1): e0227436, <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0227436>
104. Romer, Karen. (2021). "Green Neighborhoods: America's Top 10 Best Eco-Neighborhoods," *Mother Earth Living*, <https://www.motherearthliving.com/green-homes/best-eco-neighborhoods>
105. S&P Global. (2021). *US Democrats propose carbon emissions border tax*, 20 July, <https://www.spglobal.com/platts/en/market-insights/latest-news/electric-power/072021-us-democrats-propose-carbon-emissions-border-tax>
106. Salhotra, P. (2023, December 15). Texas' statewide poverty rate declines, but several rural counties see increase in poor residents. *Texas Tribune*. <https://www.texastribune.org/2023/12/15/texas-poverty-rate-census-2022/#:~:text=An%20average%20of%2013.9%25%20of,from%2014.6%25%20to%2012.5%25>
107. Schwanitz, V.J., Piontek, F., Bertram, C., Lederer, G. (2014). *Long-term climate policy implications of phasing out fossil fuel subsidies*, *Energy Policy* 67, 882-894.
108. Seoul Metropolitan Government. (2023, February 6). Mayor's Speech: Seoul's roadmap to expand the City's urban green spaces (p. 1). <https://english.seoul.go.kr/seouls-roadmap-to-expand-the-citys-urban-green-spaces/>
109. Sharkey, Patrick. (2017). *Uneasy Peace: The Great Crime Decline, the Renewal of City Life, and the Next War on Violence* (pp. 181-182). W. W. Norton & Company. Kindle Edition.
110. Shierholz, H. (2019). *Labor Day 2019: Working people have been thwarted in their efforts to bargain for better wages by attacks on unions*, *Economic Policy Institute*, August 27.
111. Shimada, T. (2021). *Evolving Debate on Stakeholder Capitalism – Developments in Europe and America Attracting Attention*, Mitsui & Co. Global Strategic Studies Institute Monthly Report, February
112. Smith, A. B. (2023, January 10). Beyond the data (NOAA National Centers for Environmental Information (NCEI)): 2022 US billion-dollar weather and climate disasters in historical context.
113. Société d'écologie humaine (Ed.). (1999). L'homme et la forêt tropicale. Travaux de la Société d'écologie humaine. Éd. de Bergier.
114. Standard Chartered. (2023, January 12). Lack of climate adaptation investment could cost emerging markets hundreds of billions by 2030 [Press release]. <https://www.sc.com/en/press-release/lack-of-climate-adaptation-investment-could-cost-emerging-markets-hundreds-of-billions-by-2030/>
115. Stevis, D., Felli R. (2014). *Global labor unions and just transition to a green economy*, 2 November, *Springer Science+Business Media Dordrecht*.
116. Supran, G., Rahmstorf, S., & Oreskes, N. (2023, January 13). Assessing ExxonMobil's global warming projections. *Science*, 379(6628), eabk0063. doi:10.1126/science.abk0063
117. *Sustainable Investing by Pension Funds. Reboot-Live*, *Reuters*, October 30, <https://www.reuters.com/article/us-esg-rule-idUSKBN27F35M>
118. Texas A&M Forest Service. (2023). Texas Wildfire Protection Plan PDF. [https://tfsweb.tamu.edu/uploadedFiles/TFSMain/Wildfires\\_and\\_Disasters/Contact\\_Us\(3\)/Texas%20Wildfire%20Protection%20Plan\\_May%202023%20Revision.pdf](https://tfsweb.tamu.edu/uploadedFiles/TFSMain/Wildfires_and_Disasters/Contact_Us(3)/Texas%20Wildfire%20Protection%20Plan_May%202023%20Revision.pdf)
119. *The Economist*. (2021). "See what three degrees of global warming looks like," <https://www.youtube.com/watch?v=uynhvHZUOOo>
120. Trenberth, Kevin. (2012). *Hurricane Sandy mixes super-storm conditions with climate change*, *The Conversation*, October 28
121. Tvinnerem, E., Mehling, M. (2018). Carbon pricing and deep carbonization. *Energy Policy*, 121, 185-189. <https://wwwdirect.com/science/article/pii/S0301421518304063?via=ihubw.science>
122. Twohig-Bennett, C., Jones A. (2018). The health benefits of the great outdoors: A systematic review and meta-analysis of greenspace exposure and health outcomes. *Environmental Research*, Volume 166, Pages 628-637.
123. U.S. Department of Labor. (2021). "U.S. Department of Labor Statement Regarding Enforcement of its Final Rules on ESG Investments and Proxy Voting by Employee Benefit Plans," Employee Benefits Security Administration, March 10, 2021, <https://www.dol.gov/sites/dolgov/files/ebsa/laws-and-regulations/laws/erisa/statement-on-enforcement-of-final-rules-on-esg-investments-and-proxy-voting.pdf>
124. UAW (United Automobile, Aerospace and Agricultural Implement Workers of America).

(2020). *Major Laws Affecting Working People*, <https://uaw.org/educational-resources/major-laws-affecting-working-people/>

- 125. UNESCO. (2018). *World Inequality Report 2018 Executive Summary*, July 31, 2018.
- 126. Union of Concerned Scientists. (2007). Smoke Mirrors & Hot Air PDF. Union of Concerned Scientists. February 2007.
- 127. United Nations Environment Program. (2020). *Emissions Gap Report (2020)*, ISBN: 978-92-807-3812-4.
- 128. USBLC (US Bureau of Labor Statistics). (2020). “*Union Members Summary*.” Economic News Release. January 22, 2020.
- 129. Vaughn, A. (2019). US green economy has 10 times more jobs than the fossil fuel industry. *New Scientist*, October 15, 2019.
- 130. Watchwire. (2023). “*2023 Update on the SEC Climate Disclosure Guidelines*”, [https://watch-wire.ai/2023-update-on-the-sec-climate-disclosure-guidelines/#:~:text=The%20proposal%20focuses%20specifically%20on%20greenhouse%20gas%20emissions%20\(GHG\)](https://watch-wire.ai/2023-update-on-the-sec-climate-disclosure-guidelines/#:~:text=The%20proposal%20focuses%20specifically%20on%20greenhouse%20gas%20emissions%20(GHG))
- 131. Whitehouse, M. (2019). “*For Black Americans, the Housing Crisis Isn’t Over*,” Bloomberg Opinion: Economics, August 12, 2019.
- 132. Wikipedia. (2021). *Operation Ceasefire*, [https://en.wikipedia.org/wiki/Operation\\_Ceasefire#The\\_Pareto\\_principle\\_in\\_Ceasefire](https://en.wikipedia.org/wiki/Operation_Ceasefire#The_Pareto_principle_in_Ceasefire).
- 133. Wikipedia. (2022, November 22). Green spaces in Freiburg. In Wikipedia. [https://en.wikipedia.org/wiki/Green\\_spaces\\_in\\_Freiburg](https://en.wikipedia.org/wiki/Green_spaces_in_Freiburg)
- 134. Wikipedia. (2024a). Shinrin-yoku. In Wikipedia. <https://en.wikipedia.org/wiki/Shinrin-yoku#:~:text=Shinrin-yoku%20is%20a%20Japanese%20term%20for%20a%20form%20of%20nature%20therapy%20that%20involves%20spending%20time%20in%20a%20natural%20environment%20and%20experiencing%20the%20calming%20effects%20of%20the%20natural%20environment%20on%20the%20body%20and%20mind%20through%20sight%20and%20smell>
- 135. Wikipedia. (2024b). Sponge City (page 1). In Wikipedia. [https://en.wikipedia.org/wiki/Sponge\\_city#:~:text=A%20sponge%20city%20is%20a%20type%20of%20urban%20development%20that%20uses%20natural%20systems%20and%20green%20infrastructures%20to%20absorb%20rainwater%20and%20reduce%20the%20amount%20of%20runoff%20entering%20the%20city%20during%20rainfall%20and%20to%20improve%20the%20city%20sustainability%20and%20resilience%20to%20climate%20change](https://en.wikipedia.org/wiki/Sponge_city#:~:text=A%20sponge%20city%20is%20a%20type%20of%20urban%20development%20that%20uses%20natural%20systems%20and%20green%20infrastructures%20to%20absorb%20rainwater%20and%20reduce%20the%20amount%20of%20runoff%20entering%20the%20city%20during%20rainfall%20and%20to%20improve%20the%20city%20sustainability%20and%20resilience%20to%20climate%20change)