



Daftar Pustaka

- 2015 detailed electricity statistics. (2016, September 22). *China Energy Portal*. <https://chinaenergyportal.org/2015-detailed-electricity-statistics/>
- 2020 electricity & other energy statistics (preliminary). (2021, January 22). *China Energy Portal*. <https://chinaenergyportal.org/2020-electricity-other-energy-statistics-preliminary/>
- All Eyes on Top Polluter China as Global Climate Talks Begin. (2019, December 1). Bloomberg. <https://www.bloomberg.com/news/articles/2019-12-01/what-to-watch-as-top-polluter-heads-to-global-climate-talks>
- Amendment to the Constitution of the People's Republic of China*. (2018). National People's Congress of the People's Republic of China. <http://www.npc.gov.cn/englishnpc/constitution2019/201911/36a2566d029c4b39966bd942f82a4305.shtml>
- Appenzeller, T. (2009, October 5). *Coal Burning, Fossil Fuels, Pollution*. National Geographic. <https://www.nationalgeographic.com/environment/article/high-cost-coal>
- Armstrong, M. (2021, March 18). *Infographic: China Charges Ahead With Electric Bus Rollout*. Statista. <https://www.statista.com/chart/24462/electric-bus-stocks-by-global-region/>
- Baraniuk, C. (2018, September 4). How China's giant solar farms are transforming world energy. *BBC Future*. <https://www.bbc.com/future/article/20180822-why-china-is-transforming-the-worlds-solar-energy>
- Biello, D. (2009, October 13). Damming the Yangtze: Are a Few Big Hydropower Projects Better Than a Lot of Small Ones? *Scientific American*. <https://www.scientificamerican.com/article/damming-the-yangtze/>
- Branigan, T. (2013, January 14). Beijing smog continues as Chinese state media urge more action. *The Guardian*. <https://www.theguardian.com/world/2013/jan/14/beijing-smog-continues-media-action>
- Brunner, E. (2017). Wild Public Networks and Affective Movements in China: Environmental Activism, Social Media, and Protest in Maoming: Wild Public Networks. *Journal of Communication*, 67(5), 665–677. <https://doi.org/10.1111/jcom.12323>
- Chen, A., He, H., Wang, J., Li, M., Guan, Q., & Hao, J. (2019). A Study on the Arable Land Demand for Food Security in China. *Sustainability*, 11(17), 4769. <https://doi.org/10.3390/su11174769>
- Chen, P., Wang, S., Song, S., Wang, Y., Wang, Y., Gao, D., & Li, Z. (2022). Ecological restoration intensifies evapotranspiration in the Kubuqi Desert. *Ecological Engineering*, 175, 106504. <https://doi.org/10.1016/j.ecoleng.2021.106504>



Chen, Y., Zhu, B., Sun, X., & Xu, G. (2020). Industrial environmental efficiency and its influencing factors in China: Analysis based on the Super-SBM model and spatial panel data. *Environmental Science and Pollution Research*, 27(35), 44267–44278. <https://doi.org/10.1007/s11356-020-10235-y>

Chen, Z. (2017). *Governing Through the Market: SASAC and the Resurgence of Central State-owned Enterprises in China* [Doctoral Thesis]. University of Birmingham.

Cheng, L., Opperman, J. J., Tickner, D., Speed, R., Guo, Q., & Chen, D. (2018). Managing the Three Gorges Dam to Implement Environmental Flows in the Yangtze River. *Frontiers in Environmental Science*, 6, 64. <https://doi.org/10.3389/fenvs.2018.00064>

China: Air purifier sales volume 2017. (n.d.). Statista. Retrieved November 17, 2021, from <https://www.statista.com/statistics/754030/china-air-purifier-sales-volume/>

China Steps Up Its Push Into Clean Energy. (2018, September 26). *Bloomberg News*. <https://www.bloomberg.com/news/articles/2018-09-26/china-sets-out-new-clean-energy-goals-penalties-in-revised-plan>

China Water Risk. (2017, June 28). *Revised 'Water Pollution Prevention and Control Law' Approved* [Non-profit Initiative]. China Water Risk.

China's Overseas NGO Law (p. 4). (n.d.). [FAQ]. The International Center for Not-for-Profit Law. <https://www.icnl.org/wp-content/uploads/China-FAQ-Overseas-NGO-Law.pdf>

Delang, C. O. (2017). Causes and distribution of soil pollution in China. *Environmental & Socio-Economic Studies*, 5(4), 1–17. <https://doi.org/10.1515/environ-2017-0016>

DeLuca, K. M., Brunner, E. A., & Ye, S. (2016). *Weibo, WeChat, and the Transformative Events of Environmental Activism on China's Wild Public Screens*. 10.

Du, G. (2020, March 18). *What's Chinese Legal System? - China Legal Research Guide*. China Justice Observer. <https://www.chinajusticeobserver.com/a/what-is-chinese-legal-system>

Dudley, D. (2019, January 11). China Is Set To Become The World's Renewable Energy Superpower, According To New Report. *Forbes*. <https://www.forbes.com/sites/dominicdudley/2019/01/11/china-renewable-energy-superpower/>

ENVIRONMENTAL PROTECTION LAW OF THE PEOPLE'S REPUBLIC OF CHINA. (1989). National People's Congress of the People's Republic of China. https://www.ilo.org/dyn/natlex/docs/ELECTRONIC/92655/108043/F315004188/C_HN92655%20Eng.pdf

Feng, L., Wu, Q., Wu, W., & Liao, W. (2020). Decision-Maker-Oriented VS. Collaboration: China's Public Participation in Environmental Decision-Making. *Sustainability*, 12(4), 1334. <https://doi.org/10.3390/su12041334>

Feng, S., Wu, H., Li, G., Li, L., & Zhou, W. (2020). Convergence Analysis Of Environmental Efficiency from the Perspective of Environmental Regulation:



Evidence from China. *Technological and Economic Development of Economy*, 26(5), 1074–1097. <https://doi.org/10.3846/tede.2020.13233>

Froissart, C. (2019). From outsiders to insiders: The rise of China NGOs as new experts in the law-making process and the building of a technocratic representation. *Journal of Chinese Governance*, 4(3), 207–232. <https://doi.org/10.1080/23812346.2019.1638686>

Gao, X., & Teets, J. (2021). Civil society organizations in China: Navigating the local government for more inclusive environmental governance. *China Information*, 35(1), 46–66. <https://doi.org/10.1177/0920203X20908118>

Global Energy Monitor. (2021). *China Dominates 2020 Coal Plant Development*. Global Energy Monitor & Centre for Research on Energy and Clean Air. <https://globalenergymonitor.org/wp-content/uploads/2021/02/China-Dominates-2020-Coal-Development.pdf>

Glossary of environment statistics. (1997). United Nations.

Goron, C. (2018). Ecological Civilisation and the Political Limits of a Chinese Concept of Sustainability. *China Perspectives*, 2018(4), 39–52. <https://doi.org/10.4000/chinaperspectives.8463>

Greenstone, M. (2018, March 12). Four Years After Declaring War on Pollution, China Is Winning. *The New York Times*.

<https://www.nytimes.com/2018/03/12/upshot/china-pollution-environment-longer-lives.html>

Greenstone, M., He, G., Li, S., & Zou, E. Y. (2021). China's War on Pollution: Evidence from the First 5 Years. *Review of Environmental Economics and Policy*, 15(2), 281–299. <https://doi.org/10.1086/715550>

Han, H. (2018). Legal governance of NGOs in China under Xi Jinping: Reinforcing divide and rule. *Asian Journal of Political Science*, 26(3), 390–409. <https://doi.org/10.1080/02185377.2018.1506994>

Hansen, M. H., Li, H., & Svarverud, R. (2018). Ecological civilization: Interpreting the Chinese past, projecting the global future. *Global Environmental Change*, 53, 195–203. <https://doi.org/10.1016/j.gloenvcha.2018.09.014>

History of MEE. (n.d.). [Government]. Ministry of Ecology and Environment. Retrieved November 20, 2021, from http://english.mee.gov.cn/About_MEE/History/

Hsu, J. Y. J., & Hasmath, R. (2014). The Local Corporatist State and NGO Relations in China. *Journal of Contemporary China*, 23(87), 516–534. <https://doi.org/10.1080/10670564.2013.843929>

Hvistendahl, M. (n.d.). *China's Three Gorges Dam: An Environmental Catastrophe?* Scientific American. Retrieved June 2, 2022, from <https://www.scientificamerican.com/article/chinas-three-gorges-dam-disaster/>

Jiang, H. (2016). Taking Down the “Great Green Wall”: The Science and Policy Discourse of Desertification and Its Control in China. In R. Behnke & M.



- Mortimore (Eds.), *The End of Desertification?* (pp. 513–536). Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-642-16014-1_19
- Kitagawa, H. (2017). Environmental Policy Under President Xi Jinping Leadership: The Changing Environmental Norms. In H. Kitagawa (Ed.), *Environmental Policy and Governance in China* (pp. 1–15). Springer Japan. https://doi.org/10.1007/978-4-431-56490-4_1
- Kolodny, L. (2021, June 29). *The U.S. is falling further behind China and Europe in electric-vehicle production.* CNBC. <https://www.cnbc.com/2021/06/29/the-us-is-falling-further-behind-china-and-europe-in-ev-production.html>
- Kostka, G., & Nahm, J. (2017). Central–Local Relations: Recentralization and Environmental Governance in China. *The China Quarterly*, 231, 567–582. <https://doi.org/10.1017/S0305741017001011>
- Kostka, G., & Zhang, C. (2018). Tightening the grip: Environmental governance under Xi Jinping. *Environmental Politics*, 27(5), 769–781. <https://doi.org/10.1080/09644016.2018.1491116>
- Kuhn, A. (2008, January 3). Relocated Three Gorges Residents Face Challenges. *NPR*. <https://www.npr.org/2008/01/03/17784497/relocated-three-gorges-residents-face-challenges>
- Lai, X. (2020). Green Technology Innovations Development in China: Trend and Application. In A. Sabban (Ed.), *Innovation in Global Green Technologies 2020*. IntechOpen. <https://doi.org/10.5772/intechopen.89599>
- Li, M., Liu, A., Zou, C., Xu, W., Shimizu, H., & Wang, K. (2012). An overview of the “Three-North” Shelterbelt project in China. *Forestry Studies in China*, 14(1), 70–79. <https://doi.org/10.1007/s11632-012-0108-3>
- Lin, K. J., Lu, X., Zhang, J., & Zheng, Y. (2020). State-owned enterprises in China: A review of 40 years of research and practice. *China Journal of Accounting Research*, 13(1), 31–55. <https://doi.org/10.1016/j.cjar.2019.12.001>
- Liu, J., Zhang, Z., Xu, X., Kuang, W., Zhou, W., Zhang, S., Li, R., Yan, C., Yu, D., Wu, S., & Jiang, N. (2010). Spatial patterns and driving forces of land use change in China during the early 21st century. *Journal of Geographical Sciences*, 20(4), 483–494. <https://doi.org/10.1007/s11442-010-0483-4>
- Megan L., M. (2015). *Environmental protest and civil society in China* [Master’s Thesis, Naval Postgraduate School]. <http://hdl.handle.net/10945/47303>
- Mirzabaev, A., Nkonya, E., & von Braun, J. (Eds.). (2016). *Economics of Land Degradation and Improvement—A Global Assessment for Sustainable Development* (1st ed. 2016). Springer International Publishing : Imprint: Springer. <https://doi.org/10.1007/978-3-319-19168-3>
- Mu, Z., Bu, S., & Xue, B. (2014). Environmental Legislation in China: Achievements, Challenges and Trends. *Sustainability*, 6(12), 8967–8979. <https://doi.org/10.3390/su6128967>



Myers, S. L. (2020, August 21). After Covid, China's Leaders Face New Challenges

From Flooding. *The New York Times*.

<https://www.nytimes.com/2020/08/21/world/asia/china-flooding-sichuan-chongqing.html>

Pu, S., Shao, Z., Yang, L., Liu, R., Bi, J., & Ma, Z. (2019). How much will the Chinese public pay for air pollution mitigation? A nationwide empirical study based on a willingness-to-pay scenario and air purifier costs. *Journal of Cleaner Production*, 218, 51–60. <https://doi.org/10.1016/j.jclepro.2019.01.270>

Qi, Y., & Zhang, L. (2014). Local Environmental Enforcement Constrained by Central-Local Relations in China: Local Environmental Enforcement in China.

Environmental Policy and Governance, 24(3), 216–232.

<https://doi.org/10.1002/eet.1640>

Ren, Y. (2020). Characteristics of Chinese population development from 1949 to 2018, and lessons learned. *China Population and Development Studies*, 3(3), 269–281. <https://doi.org/10.1007/s42379-019-00042-5>

Ricchetti, C. (2020). *China as an innovative superpower in reforestation: A brief analysis of reforestation policies from Mao to Xi Jinping* [Paper, University of Turin].

https://www.academia.edu/43537458/China_as_an_innovative_superpower_in_reforestation_A_brief_analysis_of_reforestation_policies_from_Mao_to_Xi_Jinping

Song, L., Garnaut, R., Cai, F., & Johnston, L. (Eds.). (2016). Technological Progress in Developing Renewable Energies. In *China's new sources of economic growth*. Australian National University Press.

Song, Z., Liu, Y., Gao, H., & Li, S. (2020). The Underlying Reasons behind the Development of Public Electric Buses in China: The Beijing Case. *Sustainability*, 12(2), 688. <https://doi.org/10.3390/su12020688>

Sun, X., & Hai, J. (2020, November 23). State-Business Relations Under Xi: What has (and hasn't) changed and what are the implications? *China Dialogues*.

<https://blogs.lse.ac.uk/cff/2020/11/23/state-business-relations-under-xi-what-has-and-hasnt-changed-and-what-are-the-implications/>

Tao, T., & Xin, K. (2014). Public health: A sustainable plan for China's drinking water. *Nature*, 511(7511), 527–528. <https://doi.org/10.1038/511527a>

Tiezzi, S. (2019, July 4). Is China Winning Its War on Pollution? The Diplomat.

<https://thediplomat.com/2019/07/is-china-winning-its-war-on-pollution/>

van der Kamp, D. S. (2021). Blunt force regulation and bureaucratic control: Understanding China's war on pollution. *Governance*, 34(1), 191–209.

<https://doi.org/10.1111/gove.12485>

van Rooij, B., Stern, R. E., & Fürst, K. (2016). The authoritarian logic of regulatory pluralism: Understanding China's new environmental actors: Authoritarian logic of regulatory pluralism. *Regulation & Governance*, 10(1), 3–13.

<https://doi.org/10.1111/rego.12074>



- Wang, J. (2018). Reform of China's Environmental Governance: The Creation of a Ministry of Ecology and Environment. *Chinese Journal of Environmental Law*, 2(1), 112–117. <https://doi.org/10.1163/24686042-12340026>
- Wang, Q., Qu, J., Wang, B., Wang, P., & Yang, T. (2019). Green technology innovation development in China in 1990–2015. *Science of The Total Environment*, 696, 134008. <https://doi.org/10.1016/j.scitotenv.2019.134008>
- Wang, Q., & Yang, Z. (2016). Industrial water pollution, water environment treatment, and health risks in China. *Environmental Pollution*, 218, 358–365. <https://doi.org/10.1016/j.envpol.2016.07.011>
- Wang, X., Chen, F., Hasi, E., & Li, J. (2008). Desertification in China: An assessment. *Earth-Science Reviews*, 88(3), 188–206. <https://doi.org/10.1016/j.earscirev.2008.02.001>
- Westman, L. K., & Castán Broto, V. (2019). Techno-economic rationalities as a political practice in urban environmental politics in China. *Environment and Planning C: Politics and Space*, 37(2), 277–297. <https://doi.org/10.1177/2399654418783750>
- World Air Quality Report: Region & City PM2.5 Ranking* (World Air Quality Report). (2020). IQAir.
- World's Most Polluted Countries in 2020—PM2.5 Ranking | AirVisual*. (n.d.). Retrieved November 17, 2021, from <https://www.iqair.com//world-most-polluted-countries>
- Wu, F. (2013). Environmental Activism in Provincial China. *Journal of Environmental Policy & Planning*, 15(1), 89–108. <https://doi.org/10.1080/1523908X.2013.763634>
- Wu, J. (2020). Challenges for Safe and Healthy Drinking Water in China. *Current Environmental Health Reports*, 7(3), 292–302. <https://doi.org/10.1007/s40572-020-00274-5>
- Xiaojun, Y., & Jie, H. (2017). Navigating Unknown Waters: The Chinese Communist Party's New Presence in the Private Sector. *JSTOR*, 17(2), 37–63.
- Xie, P. (2003). Three-Gorges Dam: Risk to Ancient Fish. *Science*, 302(5648), 1149–1151. <https://doi.org/10.1126/science.302.5648.1149b>
- Yang, G. (2017). *Demobilizing the Emotions of Online Activism in China: A Civilizing Process*. 11, 1945–1965.
- Yang, L., & Wang, K.-L. (2013). Regional differences of environmental efficiency of China's energy utilization and environmental regulation cost based on provincial panel data and DEA method. *Mathematical and Computer Modelling*, 58(5–6), 1074–1083. <https://doi.org/10.1016/j.mcm.2012.04.004>
- Yang, X., Ding, Z., Fan, X., Zhou, Z., & Ma, N. (2007). Processes and mechanisms of desertification in northern China during the last 30 years, with a special reference to the Hunshandake Sandy Land, eastern Inner Mongolia. *CATENA*, 71(1), 2–12. <https://doi.org/10.1016/j.catena.2006.10.002>



Yang, X., Zhang, K., Jia, B., & Ci, L. (2005). Desertification assessment in China: An overview. *Journal of Arid Environments*, 63(2), 517–531.
<https://doi.org/10.1016/j.jaridenv.2005.03.032>

Zhang, C. (2019). Asymmetric Mutual Dependence between the State and Capitalists in China. *Politics & Society*, 47(2), 149–176.
<https://doi.org/10.1177/0032329219833282>

Zhang, K. H. (Ed.). (2006). *China as the world factory*. Routledge, Taylor & Francis Group.

Zhang, L., He, G., & Mol, A. P. J. (2015). China's new environmental protection law: A game changer? *Environmental Development*, 13, 1–3.
<https://doi.org/10.1016/j.envdev.2014.10.001>

Zhang, Y. (2018). Allies in Action: Institutional Actors and Grassroots Environmental Activism in China. In P. G. Coy (Ed.), *Research in Social Movements, Conflicts and Change* (Vol. 42, pp. 9–38). Emerald Publishing Limited.
<https://doi.org/10.1108/S0163-786X20180000042002>