The Harmful Effects of Living in Brick Kiln Communities in the South Asia Region

Cambrie Ball

FOOTNOTES

- 1. Andrew Eil et al., *Dirty Stacks, High Stakes: An Overview of Brick Sector in South Asia*, (Washington DC: International Bank for Reconstruction and Development/The World Bank, April 2020),
 - https://documents1.worldbank.org/curated/en/685751588227715919/pdf/Dirty-Stacks-High-Stake s-An-Overview-of-Brick-Sector-in-South-Asia.pdf.
- "Informal Economy," South Asian Regional Trade Union Council, August 2015, https://www.sartuc.org/issue/global-economy/.
- 3. Rob Jordan, "Reducing Brick Kiln Pollution," *Stanford Doerr School of Sustainability*, August 2017, https://sustainability.stanford.edu/news/reducing-brick-kiln-pollution.
- Zain Bashir et al., "Investigating the Impact of Shifting the Brick Kiln Industry from Conventional to Zigzag Technology for a Sustainable Environment," Sustainability 15, no. 10 (2023): 8291, https://doi.org/10.3390/su15108291.
- 5. "Findings on the Worst Forms of Child Labor Bangladesh," *Bureau of International Labor Affairs*, 2022.
 - https://www.dol.gov/agencies/ilab/resources/reports/child-labor/bangladesh#:~:text=Furthermore %2C%20children%20in%20Bangladesh%20are,and%20the%20production%20of%20bricks.
- 6. Arfan Latif, Shoukat Ali, and Zubaida Zafar, "Extent and Magnitude of Child Labor in South Asia: Analyzing the Worst Forms of Child Labor in Pakistan," *Journal of Indian Studies* 4, no. 2 (2018): 171-187,
 - https://www.prdb.pk/article/extent-and-magnitude-of-child-labor-in-south-asia-analyzing-8516.
- 7. "Our Mission," GoodWeave, accessed March 28, 2024, https://goodweave.org/about/mission/.
- 8. "Nepal Goodweave Foundation," *GoodWeave Nepal*, 2024. https://goodweavenepal.org/read.php?gwan=article_bbnp.
- 9. "Building Greener Sustainable Building in Bangladesh," *International Partnerships*, accessed February 2024,
 - https://international-partnerships.ec.europa.eu/news-and-events/stories/building-greener-sustainable-building-bangladesh en.
- 10. Rupayan Saha and Musfiqur Rahman, Green Brick Revolution in Bangladesh, (Gazipur, Bangladesh: International Conference on Climate Change Impact and Adaptation Center for Climate Change and Sustainability Research (3CSR), Department of Civil Engineering DUET, 2013): 1-10, GreenBrickTechnology FinalPaper I3CIA-13043.pdf.
- 11. Sonal Kumar and Dheeraj Lalchandani, "Brick Kilns & Performance & Assessment," *Climate & Clean Air Coalition*, accessed November 2023, https://www.ccacoalition.org/sites/default/files/resources/Brick_Kilns_Performance_Assessment.pdf.
- 12. Latif, Ali, and Zafar, "Extent and Magnitude of Child Labor in South Asia: Analyzing the Worst Forms of Child Labor in Pakistan."
- **13.** "Indicator Metadata Registry Details Disability-Adjusted Life Years (DALYs)," *World Health Organization*, 2023, https://www.who.int/data/gho/indicator-metadata-registry/imr-details/158.
- **14.** "Five Things to Know about the Informal Economy," *International Monetary Fund*, July 2021, https://www.imf.org/en/News/Articles/2021/07/28/na-072821-five-things-to-know-about-the-inform al-economy.

- **15.** "Particulate Matter (PM10 and PM2.5)," *Australian Government DCCEEW*, June 30, 2022, https://www.dcceew.gov.au/environment/protection/npi/substances/fact-sheets/particulate-matter-pm10-and-pm25#:~:text=Description,be%20placed%20on%20its%20width.
- David Simon, "Urban Environments: Issues on the Peri-Urban Fringe," *Annual Review of Environment and Resources* 33 (2008): 167–185, https://doi.org/10.1146/annurev.environ.33.021407.093240.
- 17. Yury Konstantinovich Yefremov et al., "South Asia," *Encyclopedia Britannica*, November 2023, https://www.britannica.com/place/South-Asia.
- **18.** "Subsistence Farming," *Oxford Reference*, 2024, https://www.oxfordreference.com/display/10.1093/oi/authority.20120106120454326.
- 19. Eil et al., Dirty Stacks, High Stakes: An Overview of Brick Sector in South Asia.
- 20. Report on Employment Relationship Survey in the Brick Industry in Nepal (Geneva, Switzerland: Central Bureau of Statistics, Nepal Central Bureau of Statistics, International Labor Organization, and United Nations Children's Fund, 2020), https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-kathmandu/documents/publi cation/wcms 767621.pdf.
- 21. Rob Jordan, "A Better Brick: A Quest to Save Lives by Cleaning up Production of a Ubiquitous Building Material," *Stanford Medicine Magazine*, Stanford University, March 11, 2019, https://stanmed.stanford.edu/battling-global-pollution-making-better-bricks/#:~:text=The%20count ry%27s%205%2C000%20or%20so,be%20left%20outside%20to%20dry.
- 22. S. B. Bajracharya et al., "Do Working and Living Conditions Influence Brick-Kiln Productivity? Evidence from Nepal," *International Journal of Occupational Safety and Ergonomics* 28, no. 3 (2022): 1452–1460, https://doi.org/10.1080/10803548.2021.1899498.
- 23. "Nepal Brick Kilns: Building Back Better," Climate and Clean Air Coalition, posted on September 1, 2016, YouTube video, 4:27, https://www.youtube.com/watch?v=j04oORVdXTE.
- 24. "Labour Rights in South East Asia," *Synergia Foundation*, July 2018, https://www.synergiafoundation.org/insights/op-eds/labour-rights-south-east-asia#:~:text=Workers %20pay%20the%20price%2C%20suffering,for%20workers%20to%20live%20on.
- 25. Harry Bignell, "Brick Kilns Tackling an Industry That Hurts People, Animals and the Environment," Climate & Clean Air Coalition, June 2020, https://www.ccacoalition.org/news/brick-kilns-tackling-industry-hurts-people-animals-and-environment.
- 26. A. Ercelawn and M. Nauman, "Unfree Labour in South Asia: Debt Bondage at Brick Kilns in Pakistan," *Economic and Political Weekly* 39, no. 22 (2004): 2235–42, http://www.jstor.org/stable/4415093.
- 27. Ercelawn and Nauman, "Unfree Labour in South Asia: Debt Bondage at Brick Kilns in Pakistan."
- 28. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal," *International Journal of Environmental Research and Public Health* 18, no. 12 (2021): 6479, https://doi.org/10.3390/ijerph18126479.
- 29. Sourav Halder and Uttam Kumar Patra, "Status of Brick Kiln Workers in South-East Asia," *Journal of Natural Remedies* 21, no. 10 (2021): 6–16, https://www.researchgate.net/publication/349110987_STATUS_OF_BRICK_KILN_WORKERS_IN SOUTH -EAST ASIA.
- Slavery in India's Brick Kilns & the Payment System (Punjab, India: Anti-Slavery, September 2017),
 http://www.antislavery.org/wp-content/uploads/2017/09/Slavery-In-Indias-Brick-Kilns-The-Paymen t-System.pdf.
- 31. Report on Employment Relationship Survey in the Brick Industry in Nepal (Geneva, Switzerland: Central Bureau of Statistics, Nepal Central Bureau of Statistics, International Labor Organization,

- and United Nations Children's Fund, 2020), https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-kathmandu/documents/publication/wcms 767621.pdf.
- 32. Aurangzeb Khan and Carsten Lemmen, "Bricks and Urbanism in the Indus Valley Rise and Decline," *arXiv* 1303 (2014), https://doi.org/10.48550/arXiv.1303.1426.
- 33. Eil et al., Dirty Stacks, High Stakes: An Overview of Brick Sector in South Asia.
- **34.** Ibid.
- **35.** Ibid.
- 36. "Leveraging Urbanization in South Asia," *World Bank*, September 24, 2015, https://www.worldbank.org/en/region/sar/publication/urbanization-south-asia-cities#:~:text=South %20Asia%27s%20urban%20population%20grew,almost%20250%20million%20by%202030.
- 37. Child Labour: Global Estimates 2020, Trends and the Road Forward (New York, NY: International Labour Organization and United Nations Children's Fund, 2021), https://data.unicef.org/wp-content/uploads/2022/01/Child-Labour-Report-1 24.pdf.
- 38. Nina Nikolaevna Alexeeva, Aleksandr Maximovich Ryabchikov, and Calambur Sivaramamurti, "South Asia," *Britannica*, February 24, 2023, https://www.britannica.com/place/South-Asia.
- 39. "Southern Asia Population," *Worldometer*, accessed March 1, 2023, https://www.worldometers.info/world-population/southern-asia-population/#:~:text=The%20current %20population%20of%20Southern,of%20the%20total%20world%20population.
- 40. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal."
- 41. Don Hein, *Ceramic Kiln Lineages in Mainland Southeast Asia* (Ceramics in Mainland Southeast Asia: Collections in the Freer Gallery of Art and Arthur M. Sackler Gallery, 2008), http://SEAsianCeramics.asia.si.edu.
- **42.** Brannon Seay et al., "Impact of South Asian Brick Kiln Emission Mitigation Strategies on Select Pollutants and Near-Term Arctic Temperature Responses," *Environmental Research Communications* 3, no. 6 (2021): 061004.
- 43. Fact Sheet Brick Sector in Pakistan (Kathmandu, Nepal: ICIMOD, 2019), https://www.ccacoalition.org/sites/default/files/resources//Fact%20sheet%20brick%20sector%20Pakistan.pdf.
- 44. "Energy Efficiency Improvements in the Indian Brick Industry," *Ministry of Environment, Forest, and Climate Change*, 2012, http://www.resourceefficientbricks.org/background.php.
- **45.** Klarita Gerxhani, "The Informal Sector in Developed and Less Developed Countries: A Literature Survey," *Public Choice* 120, no. 3–4 (2004): 267–300.
- 46. Eil et al., Dirty Stacks, High Stakes: An Overview of Brick Sector in South Asia.
- **47.** Angela Daly et al., "Bricks in the Wall: A Review of the Issues that Affect Children of In-Country Seasonal Migrant Workers in the Brick Kilns of Nepal," *Geography Compass* 14, no. 12 (2020): e12547, https://compass.onlinelibrary.wiley.com/doi/full/10.1111/gec3.12547.
- 48. Sadman Hassan Labi, Md Rawshan Habib, and Dewan Hasan Ahmed, "Waste Heat of a Brick Kiln–An Opportunity of Power Generation," *Journal of Alternative and Renewable Energy Sources* 5, no. 1 (2019): 1–16.
- Yuanchen Chen et al., "Stack and Fugitive Emissions of Major Air Pollutants from Typical Brick Kilns in China," *Environmental Pollution* 224 (2017): 421–429, https://doi.org/10.1016/j.envpol.2017.02.022.
- Factsheets About Brick Kilns in South and South-East Asia (New Delhi, India: Greentech Knowledge Solutions, 2014),
 - https://www.ccacoalition.org/sites/default/files/resources/Bricks-SEA.pdf.
- Christine Bohne, Seasonal Work, Interrupted Care: Maternal and Child Health Gaps of Brick Kiln Migrants in Bihar, India (Boston, MA: Harvard University, 2018), http://nrs.harvard.edu/urn-3:HUL.InstRepos:37945630.

- 52. "South Asia Rural Population 1960–2023," *MacroTrends*, accessed November 22, 2023, https://www.macrotrends.net/countries/SAS/south-asia/rural-population.
- 53. "Nepal Average Monthly Household Income: Rural," *CEIC*, accessed April 2, 2024, https://www.ceicdata.com/en/nepal/household-budget-survey-average-monthly-household-income/average-monthly-household-income-rural#:~:text=Nepal%20Average%20Monthly%20Household%20Income%3A%20Rural%20data%20was%20reported%20at,to%202015%2C%20with%202%20observations.
- 54. "Cost of Living in Kathmandu," *NUMBEO*, accessed April 2, 2024, https://www.numbeo.com/cost-of-living/in/Kathmandu.
- 55. "Pakistan Average Monthly Income: Household: Rural," *CEIC*, accessed April 2, 2024, https://www.ceicdata.com/en/pakistan/household-integrated-economic-survey-average-monthly-income-household/average-monthly-income-household-rural.
- **56.** Household Income and Expenditure Survey HIES 2022 (Bangladesh Bureau of Statistics, April 12, 2023),
 - https://bbs.portal.gov.bd/sites/default/files/files/bbs.portal.gov.bd/page/57def76a_aa3c_46e3_9f80 53732eb94a83/2023-04-13-09-35-ee41d2a35dcc47a94a595c88328458f4.pdf.
- 57. Jeetendra Prakash Aryal et al., "Climate Change and Agriculture in South Asia: Adaptation Options in Smallholder Production Systems," *Environment, Development and Sustainability* 22, no. 6 (2020): 5045–5075, https://link.springer.com/article/10.1007/s10668-019-00414-4.
- 58. Raju Ghimire, Wen-Chi Huang, and Rudra Bahadur Shrestha, "Factors Affecting Nonfarm Income Diversification among Rural Farm Households in Central Nepal," *International Journal of Agricultural Management and Development* (2014), https://doi.org/10.5455/ijamd.
- 59. Abdul Jaleel CP and Aparajita Chattopadhay, "Seasonal Migration from Beed District of Maharashtra: A Livelihood Struggle of Dalit and Adivasi Households," *Contemporary Voice of Dalit* 14, no. 1 (2022): 80–87, https://doi.org/10.1177/2455328X211000476.
- **60.** Ghimire, Huang, and Shrestha, "Factors Affecting Nonfarm Income Diversification among Rural Farm Households in Central Nepal."
- **61.** Ibid.
- 62. A. Ercelawn and M. Nauman, "Unfree Labour in South Asia: Debt Bondage at Brick Kilns in Pakistan," *Economic and Political Weekly* 39, no. 22 (2004): 2235–42, http://www.istor.org/stable/4415093.
- **63.** Ibid.
- **64.** Ibid.
- **65.** Ibid.
- 66. Ibid.
- "Ending Forced and Child Labour in Nepal's Brick Industry Need for a Holistic Approach," UNICEF, January 8, 2021,
 - https://www.unicef.org/nepal/press-releases/ending-forced-and-child-labour-nepals-brick-industry-need-holistic-approach#:~:text=The%20research%20also%20found%20that,workers%20have%20migrated%20from%20India.
- 68. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal."
- 69. Pratik Mishra, "The Making of Urban Peripheries and Peripheral Labor: Brick Kilns and Circular Migration In and Beyond Greater Delhi," *South Asia Multidisciplinary Academic Journal* 26 (2021), https://doi.org/10.4000/samaj.7276.
- **70.** Ibid.
- **71.** Ibid.
- 72. "Five Things to Know about the Informal Economy," *IMF*, July 28, 2021, https://www.imf.org/en/News/Articles/2021/07/28/na-072821-five-things-to-know-about-the-inform al-economy.

- 73. "South Asia: Worst Economic Plunge, Informal Workers Hit Hardest," *World Bank*, October 8, 2020,
 - https://www.worldbank.org/en/news/press-release/2020/10/08/south-asia-worst-economic-plunge-informal-workers-hit-hardest#:~:text=WASHINGTON%2C%20October%208%2C%202020%E2%80%94,twice%2Da%2Dyear%2Dregional.
- 74. Klarita Gerxhani, "The Informal Sector in Developed and Less Developed Countries: A Literature Survey," *Public Choice* 120, no. 3–4 (2004): 267–300.
- **75.** "Labour and Occupational Safety," *Ministry of Labour, Employment, and Social Security,* June 9, 2022, https://moless.gov.np/en/department/show/labor-and-occupational-safety.
- 76. National Policy on Safety, Health, and Environment at the Workplace (Government of India Ministry of Labour and Employment, August 6, 2013), https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---sro-bangkok/documents/policy/wcms_182422.pdf.
- 77. "National Occupational Safety Policy," MOLE, July 8, 2014, https://mole.gov.bd/.
- 78. "National Policy on Safety, Health, and Environment at the Workplace," Government of India Ministry of Labour and Employment.
- 79. D. C. Nanjunda and Pulamaghatta N. Venugopal, "Hard and Invisible Bricks in the Wall: An Empirical Investigation on Gender, Caste, and Health Among Migrant Brick Workers in South India," *Journal of the Anthropological Survey of India* 71, no. 1 (2022): 84–104, https://doi.org/10.1177/2277436X211046125.
- 80. Simran Silpakar and Kamala Gurung, *Transforming the Informal Sector: A Review of Best Practices for the Brick Sector in the HKH Working Paper* (Kathmandu, Nepal: International Centre for Integrated Mountain Development, 2022), https://doi.org/10.53055/ICIMOD.1019.
- 81. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal," *International Journal of Environmental Research and Public Health* 18, no. 12 (2021): 6479, https://doi.org/10.3390%2Fijerph18126479.
- **82.** "Informal Economy," *South Asian Regional Trade Union Council*, August 16, 2015, https://www.sartuc.org/issue/global-economy/.
- 83. "Welcome to SPI Database," *Social Protection Indicator Database,* accessed April 3, 2024, https://spi.adb.org/spidmz/jsp/mainframeSPI.jsp#:~:text=The%20SPI%20is%20a%20unitary,product%20(GDP)%20per%20capita.
- 84. Shirin Gul, *A Social Protection Profile of Pakistan* (Geneva, Switzerland: International Labour Organization, June 2021), https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-islamabad/documents/public ation/wcms 802498.pdf.
- 85. The Informal Economy & Workers in Nepal (Geneva, Switzerland: International Labour Organization, 2004), https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-kathmandu/documents/publi cation/wcms 113778.pdf.
- 86. Seshananda Sanjel et al., "Environmental and Occupational Pollutants and their Effects on Health among Brick Kiln Workers," *Open Journal of Safety Science and Technology* 6 (2016): 81–98, http://dx.doi.org/10.4236/ojsst.2016.64008.
- 87. Steven M. Thygerson et al., "Air-Quality Assessment of On-Site Brick-Kiln Worker Housing in Bhaktapur, Nepal: Chemical Speciation of Indoor and Outdoor PM2. 5 Pollution," *International Journal of Environmental Research and Public Health* 16, no. 21 (2019): 4114, https://doi.org/10.3390%2Fijerph16214114.
- **88.** Ibid
- 89. Maxx Dilley et al., *Natural Disaster Hotspots: A Global Risk Analysis* (Washington, DC: World Bank Publications, 2005),

- https://documents1.worldbank.org/curated/en/621711468175150317/pdf/344230PAPER0Na101of ficial0use0only1.pdf.
- 90. Aabriti Khanal, "Paying the Price: Climate Disasters in South Asia and the Duty of the Global North," *Harvard International Review,* March 10, 2023, https://hir.harvard.edu/paying-the-price-climate-disasters-in-south-asia-and-the-duty-of-the-global-north/#:~:text=Extreme%20weather%20conditions%20in%20South,more%20moisture%20in%20t he%20atmosphere.
- **91.** Sugat B. Bajracharya et al., "Do Working and Living Conditions Influence Brick-Kiln Productivity? Evidence from Nepal," *International Journal of Occupational Safety and Ergonomics* 28, no. 3 (2022): 1452–1460, https://doi.org/10.1080/10803548.2021.1899498.
- 92. Zain Bashir et al., "Investigating the Impact of Shifting the Brick Kiln Industry from Conventional to Zigzag Technology for a Sustainable Environment," *Sustainability* 15, no. 10 (2023): 8291, https://doi.org/10.3390/su15108291.
- **93.** Ibid.
- **94.** Ibid.
- 95. Sonal Kumar and Dheeraj Lalchandani, *Brick Kilns & Performance & Assessment* (Climate & Clean Air Coalition, April 2012), https://www.ccacoalition.org/sites/default/files/resources/Brick_Kilns_Performance_Assessment.p
- 96. Zain Bashir et al., "Investigating the Impact of Shifting the Brick Kiln Industry from Conventional to Zigzag Technology for a Sustainable Environment," Sustainability 15, no. 10 (2023): 8291, https://doi.org/10.3390/su15108291.
- **97.** Ibid.
- 98. Ibid.
- 99. Kumar and Lalchandani, "Brick Kilns & Performance & Assessment."
- **100.** Sarath K. Guttikunda, Bilkis A. Begum, and Zia Wadud, "Particulate Pollution from Brick Kiln Clusters in the Greater Dhaka Region, Bangladesh," *Air Quality, Atmosphere & Health* 6 (2012): 357–365, https://doi.org/10.1007/s11869-012-0187-2.
- **101.** "Particulate Matter (PM) Basics," *United States Environmental Protection Agency,* July 2023, https://www.epa.gov/pm-pollution/particulate-matter-pm-basics.
- **102.** S. K. Joshi, "Air Pollution in Nepal," *Kathmandu University Medical Journal* 1, no. 4 (2003): 231–233, https://www.kumj.com.np/issue/4/231-232.pdf.
- **103.** Ibid.
- 104. Ibid.
- 105. "Monthly Average Ambient PM 2.5 Concentrations (Micrograms per Cubic Meter)," ResearchGate, April 3, 2024,
 - https://www.researchgate.net/figure/Monthly-average-ambient-PM-25-concentrations-micrograms-per-cubic-meter fig1 257762805.
- 106. Jihyeon Lee et al., "Scalable Deep Learning to Identify Brick Kilns and Aid Regulatory Capacity," Proceedings of the National Academy of Sciences 118, no. 17 (2021): e2018863118, https://www.pnas.org/doi/epdf/10.1073/pnas.2018863118.
- **107.** Ibid.
- **108.** "Biomass Explained," *US Energy Information Administration,* June 30, 2023, https://www.eia.gov/energyexplained/biomass/.
- 109. "Household Air Pollution," *World Health Organization*, December 15, 2023, https://www.who.int/news-room/fact-sheets/detail/household-air-pollution-and-health#:~:text=Over %203.8%20million%20people%20a,27%25%20are%20due%20to%20pneumonia.
- 110. "Indoor Air Pollution (IAP)," *Energypedia,* accessed April 3, 2024, https://energypedia.info/wiki/Indoor_Air_Pollution_(IAP)#cite_note-https:.2F.2Fwww.who.int.2Fne

- ws-room.2Ffact-sheets.2Fdetail.2Fhousehold-air-pollution-and-health.23:.7E:text.3DOver.25203. 8.2520million.2520people.2520a.2C27.2525.2520are.2520due.2520to.2520pneumonia-1.
- 111. Indira Parajuli, Heekwan Lee, Krishna Raj Shrestha, "Indoor Air Quality and Ventilation Assessment of Rural Mountainous Households of Nepal," *International Journal of Sustainable Built Environment* 5, no. 2 (2016): 301–311, https://doi.org/10.1016/j.ijsbe.2016.08.003.
- 112. Thygerson et al., "Air-Quality Assessment of On-Site Brick-Kiln Worker Housing in Bhaktapur, Nepal: Chemical Speciation of Indoor and Outdoor PM2. 5 Pollution."
- 113. Ankita Kankaria, Baridalyne Nongkynrih, and Sanjeev Kumar Gupta, "Indoor Air Pollution in India: Implications on Health and its Control," *Indian Journal of Community Medicine* 39, no. 4 (2014): 203, https://doi.org/10.4103%2F0970-0218.143019.
- 114. Ian Colbeck, Zaheer Ahmad Nasir, and Zulfiqar Ali, "The State of Indoor Air Quality in Pakistan—A Review," *Environmental Science and Pollution Research* 17, no. 6 (2010): 1187–1196, http://dx.doi.org/10.1007/s11356-010-0293-3.
- **115.** Rob Jordan, "Reducing Brick Kiln Pollution," *Stanford Doerr School of Sustainability,* August 14, 2017, https://sustainability.stanford.edu/news/reducing-brick-kiln-pollution.
- **116.** Ibid.
- 117. Hyunyoung Kim et al., "Air Pollution and Central Nervous System Disease: A Review of the Impact of Fine Particulate Matter on Neurological Disorders," *Frontiers in Public Health* 8 (2020): 575330, https://doi.org/10.3389%2Ffpubh.2020.575330.
- 118. Saima Abdul Jabbar et al., "Air Quality, Pollution and Sustainability Trends in South Asia: A Population-Based Study," *International Journal of Environmental Research and Public Health* 19, no. 12 (2022): 7534, https://doi.org/10.3390/ijerph19127534.
- 119. "Indicator Metadata Registry Details Disability-Adjusted Life Years (DALYs)," World Health Organization, accessed April 3, 2024, https://www.who.int/data/gho/indicator-metadata-registry/imr-details/158.
- 120. Suman Kumar Pariyar, Tapash Das, and Tanima Ferdous, "Environment and Health Impact for Brick Kilns in Kathmandu Valley," *International Journal of Scientific & and Technology Research* 2, no. 5 (2013): 184–187, https://citeseerx.ist.psu.edu/document?repid=rep1&type=pdf&doi=0aa991db45983451bbc0df80e d321758c1e1bc78.
- **121.** Hamaad Raza Ahmad et al., "Brick Kilns: Types, Emissions, Environmental Impacts, and their Remedial Measures," *Biodiversity, Conservation and Sustainability in Asia* (2022): 945–58, https://doi.org/10.1007/978-3-030-73943-0 52.
- 122. Pariyar, Das, and Ferdous, "Environment and Health Impact for Brick Kilns in Kathmandu Valley."
- **123.** "Air Pollution and Cardiovascular Disease Basics," *EPA*, accessed April 3, 2023, https://www.epa.gov/air-research/air-pollution-and-cardiovascular-disease-basics.
- **124.** Kim et al., "Air Pollution and Central Nervous System Disease: A Review of the Impact of Fine Particulate Matter on Neurological Disorders."
- 125. Richard Fry, "In a Growing Share of US Marriages, Husbands and Wives Earn about the Same," Pew Research Center, April 13, 2023, https://www.pewresearch.org/social-trends/2023/04/13/in-a-growing-share-of-u-s-marriages-husb ands-and-wives-earn-about-the-same/.
- **126.** Kankaria, Nongkynrih, and Gupta, "Indoor Air Pollution in India: Implications on Health and its Control."
- 127. Mehwish David et al., "Study of Occupational Exposure to Brick Kiln Emissions on Heavy Metal Burden, Biochemical Profile, Cortisol Level and Reproductive Health Risks among Female Workers at Rawat, Pakistan," *Environmental Science and Pollution Research* 27 (2020): 44073–44088, https://doi.org/10.1007/s11356-020-10275-4.
- 128. Ibid.

- **129.** Ibid.
- 130. Ibid.
- 131. Mohd Skinder Bhat et al., "Brick Kiln Emissions and its Environmental Impact: A Review," *Journal of Ecology and the Natural Environment* 6, no. 1 (2014): 1–11, http://dx.doi.org/10.5897/JENE2013.0423.
- **132.** "Child Labour," *UNICEF*, accessed February 16, 2024, https://www.unicef.org/protection/child-labour.
- 133. "Findings on the Worst Forms of Child Labor Bangladesh," Bureau of International Labor Affairs.
- **134.** Latif, Ali, and Zafar, "Extent and Magnitude of Child Labor in South Asia: Analyzing the Worst Forms of Child Labor in Pakistan."
- 135. "Child Labour in South Asia," *International Labour Organization*, August 19, 2014, https://www.ilo.org/newdelhi/areasofwork/child-labour/WCMS_300805/lang--en/index.htm#:~:text =There%20are%2016.7%20million%20(5,child%20labourers%20in%20South%20Asia.
- 136. Ibid.
- 137. Ibid.
- 138. Stephen Larmar et al., "Hazardous Child Labor in Nepal: The Case of Brick Kilns," *Child Abuse & Neglect* 72 (2017): 312–325, https://doi.org/10.1016/j.chiabu.2017.08.011.
- 139. "List of Goods Produced by Child Labor or Forced Labor," *Bureau of International Labor Affairs*, September 28, 2022, https://www.dol.gov/agencies/ilab/reports/child-labor/list-of-goods-print?tid=All&field_exp_good_target_id=5754&field_exp_exploitation_type_target_id_1=All&items_per_page=10&combine=&page=1#:~:text=Reports%20estimate%20over%209.3%20percent,this%20number%20is%20likely%20higher.
- 140. Ibid.
- 141. Larmar et al., "Hazardous Child Labor in Nepal: The Case of Brick Kilns."
- 142. Mohammad Jamal Hossain and Sk Habibur Rahaman, "Child Labor in the Harmful Work and Concerned Issues: Bangladesh Perspective," *Business Management Dynamics* 1, no. 3 (2011): 33.
 - https://www.academia.edu/72633068/Child_Labor_in_the_Harmful_Work_and_Concerned_Issue s Bangladesh Perspective.
- 143. "List of Goods Produced by Child Labor or Forced Labor," Bureau of International Labor Affairs.
- 144. "Findings on the Worst Forms of Child Labor Bangladesh," Bureau of International Labor Affairs.
- **145.** Latif, Ali, and Zafar, "Extent and Magnitude of Child Labor in South Asia: Analyzing the Worst Forms of Child Labor in Pakistan."
- 146. "List of Goods Produced by Child Labor or Forced Labor," Bureau of International Labor Affairs.
- 147. Satyajit Roy, *The Challenge of Child Labour in India in Rural Areas: With a Special Focus on Migration, Agriculture, and Mining and Brick Kilns* (Agriculture, and Mining and Brick Kilns, February 8, 2011), https://papers.ssrn.com/sol3/papers.cfm?abstract_id=1757143.
- 148. "List of Goods Produced by Child Labor or Forced Labor," Bureau of International Labor Affairs.
- 149. Ibid.
- **150.** Roy, "The Challenge of Child Labour in India in Rural Areas: With a Special Focus on Migration, Agriculture, and Mining and Brick Kilns."
- 151. Ibid.
- **152.** Pratik Mishra, "Urbanisation through Brick Kilns: The Interrelationship between Appropriation of Nature and Labour Regimes," *Urbanisation* 5, no. 1 (2020): 17–36, https://doi.org/10.1177/2455747120965199.
- 153 Ibid
- **154.** Corinne Delechat and Leandro Medina, "What Is the Informal Economy?" *IMF*, December 1, 2020,

- https://www.imf.org/en/Publications/fandd/issues/2020/12/what-is-the-informal-economy-basics#: ~:text=Informal%20workers%20are%20more%20likely,tend%20to%20be%20less%20educated.
- **155.** Nupur Rajvanshi, "Socio-Economic Conditions Of Brick Kiln Workers In India," *Elementary Education Online* 21, no. 2 (2022): 283–283, https://www.bibliomed.org/?mno=74114.
- **156.** A. Ercelawn and M. Nauman. "Unfree Labour in South Asia: Debt Bondage at Brick Kilns in Pakistan." *Economic and Political Weekly* 39, no. 22 (2004): 2235–42, http://www.jstor.org/stable/4415093.
- 157. 12–150 rupees * 0.012 (conversion rate) = \$0.14–1.80 USD
- 158. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal," 5.
- 159. \$0.009–0.01 USD per brick molded * 1,000 = \$9–10 USD per 1,000 bricks molded and \$2.14–2.8 USD per 100 bricks transported x 10 = \$21.4–28 USD per 1,000 bricks transported
- 160. Sugat B. Bajracharya et al., "Forgotten Contributors in the Brick Sector in Nepal."
- **161.** "Cost of Living in Kathmandu," *NUMBEO*, accessed April 12, 2024, https://www.numbeo.com/cost-of-living/in/Kathmandu.
- **162.** "Cost of Living in Kathmandu," *NUMBEO*, accessed April 5, 2024, https://www.numbeo.com/cost-of-living/in/Kathmandu.
- **163.** "Where We Work," *GoodWeave*, accessed December 13, 2023, https://goodweave.org/about/where-we-work/.
- 164. Ibid.
- **165.** "Theory of Change," *GoodWeave*, accessed January 12, 2024, https://goodweave.org/about/theory-of-change/.
- 166. Ibid.
- 167. Ibid.
- 168. Ibid.
- 169. Ibid.
- **170.** *Better Brick Nepal (BBN) Standard* (GoodWeave, October 2020), https://goodweave.org/wp-content/uploads/2020/10/BBN-Standard-V2.0 Final-10-02-2020-1.pdf.
- **171**. Ibid.
- **172.** Ibid.
- **173.** "Nepal Goodweave Foundation," *GoodWeave Nepal*, accessed April 4, 2024, https://goodweavenepal.org/read.php?gwan=article bbnp.
- 174. Ibid.
- 175. Ibid.
- 176. "Better Brick Nepal Project Achieves Milestone: 10 Brick Kilns Certified for 2020," *GoodWeave*, September 20, 2020,
 - https://goodweave.org/better-brick-nepal-project-achieves-milestone-10-brick-kilns-certified-for-20 20/.
- **177.** *GoodWeave International Annual Report* (Washington, DC: GoodWeave, 2017), https://goodweave.org/wp-content/uploads/2018/08/GW-annual-report-2017-3.pdf.
- 178. Ibid.
- 179. "The Climate and Clean Air Coalition," *Climate & Clean Air Coalition*, accessed February 20, 2024, https://www.ccacoalition.org/content/climate-and-clean-air-coalition.
- **180.** "Climate and Clean Air Coalition: Homepage," *Climate and Clean Air Coalition*, accessed February 20, 2024, https://www.ccacoalition.org/.
- 181. Ibid.
- 182, "The Climate and Clean Air Coalition," Climate & Clean Air Coalition.
- **183.** "Brick Kiln Owners to Be given Loans for Shifting Kilns to Zigzag Technology," *The News International*, July 16, 2020,

- https://www.thenews.com.pk/print/687480-brick-kiln-owners-to-be-given-loans-for-shifting-kilns-to-zigzag-technology.
- **184.** "Annual Report: 2019-2020," *Climate & Clean Air Coalition,* accessed February 20, 2024, https://www.ccacoalition.org/content/annual-report-2019-2020.
- 185. "Building Greener Sustainable Building in Bangladesh," *International Partnerships*, accessed February 20, 2024, https://international-partnerships.ec.europa.eu/news-and-events/stories/building-greener-sustaina ble-building-bangladesh_en.
- 186. Ibid.
- 187. "Toxic Fumes Give Way to Green Brick Kilns in Bangladesh," *Climate & Clean Air Coalition*, September 16, 2019, https://www.ccacoalition.org/news/toxic-fumes-give-way-green-brick-kilns-bangladesh
- 188. Rupayan Saha and Musfiqur Rahman, *Green Brick Revolution in Bangladesh* (International Conference on Climate Change Impact and Adaptation, December 2013), https://www.researchgate.net/publication/275890580_GREEN_BRICK_REVOLUTION_IN_BANG LADESH.