## WATER WASTE AND MISMANAGEMENT IN YEMEN

## Haile Terry

## **FOOTNOTES**

- 1. "Aquifers," *Education*, National Geographic, accessed July 27, 2023, https://education.nationalgeographic.org/resource/aquifers/.
- 2. "Cholera," *World Health Organization*, accessed July 19, 2023, https://www.who.int/news-room/fact-sheets/detail/cholera.
- 3. "Diphtheria," *Center for Disease Control and Prevention*, accessed July 18, 2023, https://www.cdc.gov/diphtheria/index.htm.
- 4. "Types of Acute Malnutrition," *Action Against Hunger*, accessed April 13, 2023, https://actionagainsthunger.ca/what-is-acute-malnutrition/types-of-acute-malnutrition/.
- 5. Ibid.
- 6. "Malnutrition," *World Health Organization*, accessed April 13, 2023, https://www.who.int/health-topics/malnutrition.
- 7. Ibid.
- 8. "WASH," *World Health Organization*, accessed July 19, 2023, https://www.who.int/health-topics/water-sanitation-and-hygiene-wash.
- 9. "Country Profile Yemen," *Food and Agriculture Organization of the United Nations*, accessed July 21, 2023, https://www.fao.org/3/ca0352en/CA0352EN.pdf.
- **10.** "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022.
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- Grace Kam Chun Ding and Sumita Ghosh, "Sustainable Water Management A Strategy for Maintaining Future Water Resources," *Encyclopedia of Sustainable Technologies* (2017): 93, https://doi.org/10.1016/B978-0-12-409548-9.10171-X.
- 12. Peter H. Gleick, "Water as a Weapon and Casualty of Armed Conflict: A Review of Recent Water-Related Violence in Iraq, Syria, and Yemen," *Water* 6, no. 4 (June 2019), https://doi.org/10.1002/wat2.1351.
- **13.** "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022.
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- 14. Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," *Global Majority E-Journal* 1, no. 1 (June 2010): 23,
  - https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- **15.** "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022.
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- A.M. Al-Asbahi and Qahtan Yehya, "Water Resources Information in Yemen," National Integrated Water Resources Management Program, United Nations, June 20, 2005, https://unstats.un.org/unsd/environment/envpdf/pap\_wasess3a3yemen.pdf.
- 17. Ibid.

- Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in Global Degradation of Soil and Water Resources, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- 19. "Beyond Scarcity: Water Security in the Middle East and North Africa," *Open Knowledge Repository*, (2018): 28, https://openknowledge.worldbank.org/handle/10986/27659.
- 20. "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022.
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 22, https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- 22. "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022,
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 25, https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- 24. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in *Global Degradation of Soil and Water Resources*, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- 25. "Water Availability in Yemen," United Nations Development Programme, accessed October 10, 2022, https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen. pdf.
- **26.** Ibid.
- 27. (3.9 billion) / (2.5 billion) = 1.56 billion, or 156% of what they have each year. This is equivalent to spending a \$1000 paycheck + \$560 extra with each paycheck. We used 20 years because both of these numbers come from the 2000s and they are definitely worse today.
- 28. Megan Jenkins, "Yemen: The Worst Humanitarian Crisis in the World, Ignored," *MUNDI: Global Studies Society Undergraduate Research Journal* 1, no. 1 (May 2020): 2, https://tuljournals.temple.edu/index.php/mundi/article/view/384.
- 29. Ibid.
- **30.** "Republic of Yemen: Election for Yemeni Presidency," *Election Guide*, February 21, 2012, https://www.electionguide.org/elections/id/2224/.
- 31. "Timeline: Yemen War Began in 2014 When Houthis Seized Sanaa," *AP News*, February 11, 2021,
  - https://apnews.com/article/joe-biden-saudi-arabia-ali-abdullah-saleh-united-arab-emirates-corona virus-pandemic-7a1c185cbd6cfb815dfbf7c21df1c0e1.
- 32. "The Peace and National Partnership Agreement," *Saba.net*, September 22, 2014, https://web.archive.org/web/20150924114647/http://www.sabanews.net/en/news369204.htm.
- 33. Charles Schmitz, "Yemen's Ansar Allah: Causes and Effects of Its Pursuit of Power," *The Middle East Institute*, February 14, 2015,
  - https://www.mei.edu/publications/yemens-ansar-allah-causes-and-effects-its-pursuit-power.
- **34.** "Saudi Ambassador Says Talks With Houthis Aim To Revive Yemen Ceasefire," *Eurasia Review*, April 11, 2023,
  - https://www.eurasiareview.com/11042023-saudi-ambassador-says-talks-with-houthis-aim-to-revive-yemen-ceasefire/.

- **35.** "Water and Gender," *United Nations*, UN Water, accessed July 6, 2023, https://www.unwater.org/water-facts/water-and-gender.
- **36.** "The Impact of the Water Crisis on Women & Girls," *Well Aware*, March 6, 2023, https://wellawareworld.org/blog-the-latest-the-impact-of-the-water-crisis-on-women-girls/.
- 37. Molly Allen et al., "Women and Water in the Developing World: Linking Water Insecurity and Gender Disparities," CSIS Journalism Bootcamp, September 30, 2020, https://journalism.csis.org/women-and-water-in-the-developing-world-linking-water-insecurity-and-gender-disparities/.
- 38. "Yemen Crisis Explained," *United Nations High Commissioner for Refugees*, accessed April 13, 2023, https://www.unrefugees.org/news/yemen-crisis-explained/.
- "Global Hunger Index Scores by 2022 GHI Rank," Global Hunger Index (GHI), Concern Worldwide & Welthungerhilfe, accessed July 25, 2023, https://www.globalhungerindex.org/ranking.html.
- Fekri Dureab et al., "An Overview on Acute Malnutrition and Food Insecurity Among Children During the Conflict in Yemen," *Children* 6, no. 6 (June 2019): 82, https://doi.org/10.3390/children6060077.
- **41.** Ruan Neto Pereira Alves et al., "The Silence of the Lambs: Child Morbidity and Mortality from Malnutrition in Yemen," *Journal of Pediatric Nursing* 65 (2022): e13, https://doi.org/10.1016/j.pedn.2021.12.006.
- 42. "8 Years of Crushing Conflict in Yemen Leave More than 11 Million Children in Need of Humanitarian Assistance," *UNICEF*, accessed March 24, 2023, https://www.unicef.org/press-releases/8-years-crushing-conflict-yemen-leave-more-11-million-children-need-humanitarian.
- 43. "Yemen Crisis Explained," *United Nations High Commissioner for Refugees*, accessed April 13, 2023, https://www.unrefugees.org/news/yemen-crisis-explained/.
- 44. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in *Global Degradation of Soil and Water Resources*, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- 45. Ibid.
- **46.** Ibid.
- 47. Ibid.
- 48. Ibid.
- **49.** Ibid.
- 50. "Beyond Scarcity: Water Security in the Middle East and North Africa," *Open Knowledge Repository*, (2018): 28, https://openknowledge.worldbank.org/handle/10986/27659.
- Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in Global Degradation of Soil and Water Resources, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- 52. Diptarka Ghosh, "Major Rivers of the Middle East," *World Atlas*, May 18, 2021, https://www.worldatlas.com/rivers/major-rivers-of-the-middle-east.html.
- 53. Benjamin E. Sawe, "Countries Who Rely on Desalination," *World Atlas*, April 25, 2017, https://www.worldatlas.com/articles/countries-who-rely-on-desalination.html.
- 54. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in Global Degradation of Soil and Water Resources, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- 55. F. A. Farquharson, D. T. Plinston, and J. V. Sutcliffe, "Rainfall and Runoff in Yemen," *Hydrological Sciences Journal* 41, no. 5 (1996): 797–811, https://doi.org/10.1080/02626669609491546.

- Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in Global Degradation of Soil and Water Resources, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2\_12.
- **57.** Ibid.
- **58.** Ibid.
- 59. "Beyond Scarcity: Water Security in the Middle East and North Africa," *Open Knowledge Repository*, (2018): 76–7, https://openknowledge.worldbank.org/handle/10986/27659.
- 60. Hadil Al-Mowafak, "Yemen's Water Crisis: A New Urgency to an Old Problem," *PeaceLab*, Global Public Policy Institute, April 6, 2021, https://peacelab.blog/2021/04/yemens-water-crisis-a-new-urgency-to-an-old-problem.
- 61. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in *Global Degradation of Soil and Water Resources*, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2\_12.
- 62. "Khat Fast Facts: Questions and Answers," *National Drug Intelligence Center*, United States Department of Justice, July 2006, https://www.justice.gov/archive/ndic/pubs5/5116/index.htm.
- 63. "Khat Use in Europe: Update and Policy Implications," *European Monitoring Center for Drugs and Drug Addiction*, July 4, 2011, https://www.emcdda.europa.eu/news/2011/3\_en.
- 64. Hammoud Mounassar, "Qat Habit Drains Yemen's Precious Groundwater," *Middle East Eye*, February 12, 2015, https://www.middleeasteye.net/news/qat-habit-drains-yemens-precious-groundwater.
- 65. Ali Abulohoom, "Desertification a Threat to Millions of Yemenis," *Yemen Times*, July 1, 2014, https://reliefweb.int/report/yemen/desertification-threat-millions-yemenis.
- 66. Hammoud Mounassar, "Qat Habit Drains Yemen's Precious Groundwater," *Middle East Eye*, February 12, 2015, https://www.middleeasteye.net/news/qat-habit-drains-yemens-precious-groundwater.
- 67. Ali Abulohoom, "Desertification a Threat to Millions of Yemenis," *Yemen Times*, July 1, 2014, https://reliefweb.int/report/yemen/desertification-threat-millions-yemenis.
- 68. Hammoud Mounassar, "Qat Habit Drains Yemen's Precious Groundwater," *Middle East Eye*, February 12, 2015, https://www.middleeasteye.net/news/qat-habit-drains-yemens-precious-groundwater.
- Collin Douglas, "A Storm Without Rain: Yemen, Water, Climate Change, and Conflict," The Center for Climate & Security, August 3, 2016, https://climateandsecurity.org/2016/08/a-storm-without-rain-yemen-water-climate-change-and-conflict/.
- **70.** Ibid.
- 71. "Agriculture, Forestry, and Fishing, Value Added (% of GDP) Yemen, Rep.," *World Bank Data*, accessed July 25, 2023, https://data.worldbank.org/indicator/NV.AGR.TOTL.ZS?locations=YE.
- 72. Lenard Milich and Mohammed Al-Sabbry, "The 'Rational Peasant' vs Sustainable Livelihoods: The Case of Qat in Yemen," *Development* 38, no. 3 (1995), accessed October 1, 2022, https://cals.arizona.edu/~Imilich/yemen.html.
- 73. A.M. Al-Asbahi and Qahtan Yehya, "Water Resources Information in Yemen," *National Integrated Water Resources Management Program*, June 20, 2005, https://unstats.un.org/unsd/environment/envpdf/pap\_wasess3a3yemen.pdf.
- **74.** "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022,
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.

- 75. Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 22, https://www.american.edu/cas/economics/ejournal/upload/glass\_accessible.pdf.
- 76. Hammoud Mounassar, "Qat Habit Drains Yemen's Precious Groundwater," Middle East Eye, February 12, 2015, https://www.middleeasteye.net/news/qat-habit-drains-yemens-precious-groundwater.
- 77. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in *Global Degradation of Soil and Water Resources*, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2\_12.
- 78. Ali Abulohoom, "Desertification a Threat to Millions of Yemenis," *Yemen Times*, July 1, 2014, https://reliefweb.int/report/yemen/desertification-threat-millions-yemenis.
- 79. "Beyond Scarcity: Water Security in the Middle East and North Africa," *Open Knowledge Repository*, (2018): 46, https://openknowledge.worldbank.org/handle/10986/27659.
- **80.** Erika Weinthal and Jeannie Sowers, "The Water-Energy Nexus in the Middle East: Infrastructure, Development, and Conflict," *Water* 7, no. 4 (April 2020), https://doi.org/10.1002/wat2.1437.
- 81. "Beyond Scarcity: Water Security in the Middle East and North Africa," *Open Knowledge Repository*, (2018): 46, https://openknowledge.worldbank.org/handle/10986/27659.
- **82.** Ibid.
- 83. Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," *Global Majority E-Journal* 1, no. 1 (June 2010): 22, https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- 84. Ali Abulohoom, "Desertification a Threat to Millions of Yemenis," *Yemen Times*, July 1, 2014, https://reliefweb.int/report/yemen/desertification-threat-millions-yemenis.
- 85. Reuters Staff, "Saudi Coalition, Houthi Rebels Restricting Yemen Aid Access: U.N.," *Reuters*, February 16, 2016, https://www.reuters.com/article/us-yemen-war-saudi-un/saudi-coalition-houthi-rebels-restricting-yemen-aid-access-u-n-idUSKCN0VP2Q6.
- 86. Ghaidaa Motahar and Mohammed Al-Sabahi, "Tension Among Local Yemeni Communities Due to Aid Imbalance," *Atlantic Council*, July 12, 2017, https://www.atlanticcouncil.org/blogs/menasource/tension-among-local-yemeni-communities-due-to-aid-imbalance/.
- **87.** Ibid.
- 88. Hadil Al-Mowafak, "Yemen's Water Crisis: A New Urgency to an Old Problem," *PeaceLab*, Global Public Policy Institute, April 6, 2021, https://peacelab.blog/2021/04/yemens-water-crisis-a-new-urgency-to-an-old-problem.
- 89. "Yemen: Houthis Block Vital Goods into Taizz," *Human Rights Watch*, January 31, 2016, https://www.hrw.org/news/2016/01/31/yemen-houthis-block-vital-goods-taizz.
- Milena Caye, "The Weaponization of Water Amidst Yemen's Humanitarian Crisis," Crossfire KM, August 19, 2020, https://www.crossfirekm.org/articles/the-weaponization-of-water-amidst-yemens-humanitarian-cris
- 91. Brendan Clifford and Christiaan Triebert, "Yemen's Bombed Water Infrastructure: An OSINT Investigation," *Bellingcat*, February 5, 2016, https://www.bellingcat.com/news/mena/2016/02/05/yemens-bombed-water-infrastructure/.
- 92. Margaret Suter, "Running Out of Water: Conflict and Water Scarcity in Yemen and Syria," Atlantic Council, September 12, 2017, https://www.atlanticcouncil.org/blogs/menasource/running-out-of-water-conflict-and-water-scarcity-in-yemen-and-syria/.

- 93. Milena Caye, "The Weaponization of Water Amidst Yemen's Humanitarian Crisis," *Crossfire KM*, August 19, 2020, https://www.crossfirekm.org/articles/the-weaponization-of-water-amidst-vemens-humanitarian-ori
  - https://www.crossfirekm.org/articles/the-weaponization-of-water-amidst-yemens-humanitarian-cris is.
- 94. Brendan Clifford and Christiaan Triebert, "Yemen's Bombed Water Infrastructure: An OSINT Investigation," *Bellingcat*, February 5, 2016, https://www.bellingcat.com/news/mena/2016/02/05/yemens-bombed-water-infrastructure/.
- 95. Ibid.
- 96. Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 20, https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- **97**. Ibid.
- 98. Mohammed Hezam Al-Mashreki, "Characterization of Soil and Water Resources in Yemen," in *Global Degradation of Soil and Water Resources*, ed. Rui Li (Singapore: Springer, 2022), http://dx.doi.org/10.1007/978-981-16-7916-2 12.
- Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 22, https://www.american.edu/cas/economics/ejournal/upload/glass\_accessible.pdf.
- **100.** Ali Abulohoom, "Desertification a Threat to Millions of Yemenis," *Yemen Times*, July 1, 2014, https://reliefweb.int/report/yemen/desertification-threat-millions-yemenis.
- 101. Nicole Glass, "The Water Crisis in Yemen: Causes, Consequences and Solutions," Global Majority E-Journal 1, no. 1 (June 2010): 25, https://www.american.edu/cas/economics/ejournal/upload/glass accessible.pdf.
- 102. Laura Kasinof, "At Heart of Yemen's Conflicts: Water Crisis," The Christian Science Monitor, November 5, 2009, https://www.csmonitor.com/World/Middle-East/2009/1105/p06s13-wome.html.
- 103. Daihai He et al., "Modeling the 2016–2017 Yemen Cholera Outbreak with the Impact of Limited Medical Resources," *Journal of Theoretical Biology* 451 (August 2018): 80, https://doi.org/10.1016/j.jtbi.2018.04.041.
- 104. Maria Francesca Carfora and Isabella Torcicollo, "Identification of Epidemiological Models: The Case Study of Yemen Cholera Outbreak," *Applicable Analysis* 101, no. 10 (March 2020): 3745, https://doi.org/10.1080/00036811.2020.1738402.
- 105. Alice Klein, "Unprecedented Cholera Outbreak Tears through War-Torn Yemen," New Scientist, May 23, 2017, https://www.newscientist.com/article/2132070-unprecedented-cholera-outbreak-tears-through-war-torn-yemen/.
- 106. Maria Francesca Carfora and Isabella Torcicollo, "Identification of Epidemiological Models: The Case Study of Yemen Cholera Outbreak," *Applicable Analysis* 101, no. 10 (March 2020): 3745, https://doi.org/10.1080/00036811.2020.1738402.
- 107. Daihai He et al., "Modeling the 2016–2017 Yemen Cholera Outbreak with the Impact of Limited Medical Resources," *Journal of Theoretical Biology* 451 (August 2018): 80, https://doi.org/10.1016/j.jtbi.2018.04.041.
- 108. Nur Alia Johari et al., "National Mapping of Schistosomiasis, Soil-Transmitted Helminthiasis and Anaemia in Yemen: Towards Better National Control and Elimination," PLOS Neglected Tropical Diseases 16, no. 3 (March 2022), https://doi.org/10.1371/journal.pntd.0010092.
- 109. R. Allan et al., "Confirmation of the Presence of Anopheles Stephensi among a Conflict-Affected Host Community in Aden City, Yemen," *Malaria Journal*, August 23, 2022. https://doi.org/10.21203/rs.3.rs-1977582/v1.
- **110.** Ibid.

- 111. Alhasan Ahmed Aljawzi et al., "Assessment of Water Resources in Sana'a Region, Yemen Republic (Case Study)," *Water* 14, no. 7 (March 2022): 1039, https://doi.org/10.3390/w14071039.
- 112. Ibid.
- 113. "Unprecedented Spike in Food Prices Puts Yemenis at Risk of Extreme Hunger," Oxfam International, July 27, 2022, https://www.oxfam.org/en/press-releases/unprecedented-spike-food-prices-puts-yemenis-risk-extreme-hunger.
- 114. "Global Hunger Index Scores by 2022 GHI Rank," Global Hunger Index (GHI), Concern Worldwide & Welthungerhilfe, accessed July 25, 2023, https://www.globalhungerindex.org/ranking.html.
- 115. "Global Hunger Index Scores by 2022 GHI Rank," *Global Hunger Index (GHI)*, Concern Worldwide & Welthungerhilfe, accessed July 25, 2023, https://www.globalhungerindex.org/ranking.html.
- **116.** Ibid.
- 117. Ruan Neto Pereira Alves et al., "The Silence of the Lambs: Child Morbidity and Mortality from Malnutrition in Yemen," *Journal of Pediatric Nursing* 65 (2022): e13, https://doi.org/10.1016/j.pedn.2021.12.006.
- **118.** Aaron O'Neill, "Yemen Age Structure 2011-2021," *Statista*, August 31, 2022, https://www.statista.com/statistics/524184/age-structure-in-yemen/.
- 119. Khaled Al-zangabila et al., "Alarmingly High Malnutrition in Childhood and Its Associated Factors," *Medicine* 100, no. 5 (February 2021), https://doi.org/10.1097/md.0000000000024419.
- 120. "Nutrition Landscape Information System (NLIS) Country Profile Indicators: Interpretation Guide," World Health Organization, 2010, http://apps.who.int/iris/bitstream/handle/10665/44397/9789241599955\_eng.pdf?sequence=1&isAl lowed=y.
- **121.** "Global, Regional and National Trends," *Global Hunger Index (GHI)*, Concern Worldwide & Welthungerhilfe, accessed July 25, 2023, https://www.globalhungerindex.org/ranking.html.
- 122. "8 Years of Crushing Conflict in Yemen Leave More than 11 Million Children in Need of Humanitarian Assistance," *UNICEF*, March 24, 2023, https://www.unicef.org/press-releases/8-years-crushing-conflict-yemen-leave-more-11-million-children-need-humanitarian.
- **123.** "Estimated Under-5 Population," *World Health Organization Regional Office for the Eastern Mediterranean*, Child and Adolescent Health, https://www.emro.who.int/child-adolescent-health/data-statistics/yemen.html.
- **124.** (56% of the population experiencing moderate acute malnutrition) / (2.2 % of the population experiencing moderate acute malnutrition) = a proportion 25x higher. Similarly, (13.8% of the population experiencing severe acute malnutrition) / (0.1% of the population experiencing severe acute malnutrition) = a proportion 138x higher.
- 125. "8 Years of Crushing Conflict in Yemen Leave More than 11 Million Children in Need of Humanitarian Assistance," *UNICEF*, March 24, 2023, https://www.unicef.org/press-releases/8-years-crushing-conflict-yemen-leave-more-11-million-children-need-humanitarian.
- **126.** Ruan Neto Pereira Alves et al., "The Silence of the Lambs: Child Morbidity and Mortality from Malnutrition in Yemen," *Journal of Pediatric Nursing* 65 (2022): e13, https://doi.org/10.1016/j.pedn.2021.12.006.
- 127. Fekri Dureab et al., "Diphtheria Outbreak in Yemen: The Impact of Conflict on a Fragile Health System," *Conflict and Health* 13, no. 1 (May 2019), https://doi.org/10.1186/s13031-019-0204-2.

- **128.** Fekri Dureab et al., "An Overview on Acute Malnutrition and Food Insecurity Among Children During the Conflict in Yemen," *Children* 6, no. 6 (June 2019): 82, https://doi.org/10.3390/children6060077.
- 129. Ruan Neto Pereira Alves et al., "The Silence of the Lambs: Child Morbidity and Mortality from Malnutrition in Yemen," *Journal of Pediatric Nursing* 65 (2022): e13, https://doi.org/10.1016/j.pedn.2021.12.006.
- **130.** Fekri Dureab et al., "An Overview on Acute Malnutrition and Food Insecurity Among Children During the Conflict in Yemen," *Children* 6, no. 6 (June 2019): 82, https://doi.org/10.3390/children6060077.
- 131. Ruan Neto Pereira Alves et al., "The Silence of the Lambs: Child Morbidity and Mortality from Malnutrition in Yemen," *Journal of Pediatric Nursing* 65 (2022): e13, https://doi.org/10.1016/j.pedn.2021.12.006.
- 132. David B. Brooks, "Beyond Greater Efficiency: The Concept of Water Soft Path," *Canadian Water Resources Journal* 30, no. 1 (January 2013), 84, https://www.tandfonline.com/doi/pdf/10.4296/cwrj300183.
- 133. Ezgi Akpinar Ferrand and Fatima Cecunjanin, "Potential of Rainwater Harvesting in a Thirsty World: A Survey of Ancient and Traditional Rainwater Harvesting Applications," *Geography Compass* 8, no. 6 (June 2014), https://doi.org/10.1111/gec3.12135.
- 134. "Water Availability in Yemen," United Nations Development Programme, accessed October 10, 2022, https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen. pdf.
- 135. Ibid.
- 136. Ezgi Akpinar Ferrand and Fatima Cecunjanin, "Potential of Rainwater Harvesting in a Thirsty World: A Survey of Ancient and Traditional Rainwater Harvesting Applications," *Geography Compass* 8, no. 6 (June 2014), https://doi.org/10.1111/gec3.12135.
- **137.** M.T. Amin, A.A. Alazba, and U. Manzoor, "Soft Path Water Management in Dry and Arid Regions of the Arabian Peninsula by Rainwater Harvesting," *American Journal of Environmental Sciences* 9, no. 2 (2013): 159, https://doi.org/10.3844/ajessp.2013.156.163.
- 138. Ezgi Akpinar Ferrand and Fatima Cecunjanin, "Potential of Rainwater Harvesting in a Thirsty World: A Survey of Ancient and Traditional Rainwater Harvesting Applications," *Geography Compass* 8, no. 6 (June 2014), https://doi.org/10.1111/gec3.12135.
- 139. M.T. Amin, A.A. Alazba, and U. Manzoor, "Soft Path Water Management in Dry and Arid Regions of the Arabian Peninsula by Rainwater Harvesting," *American Journal of Environmental Sciences* 9, no. 2 (2013): 159–62, https://doi.org/10.3844/ajessp.2013.156.163.
- **140.** "Water Availability in Yemen," *United Nations Development Programme*, accessed October 10, 2022.
  - https://www.undp.org/sites/g/files/zskgke326/files/migration/ye/Water-Availability-Study-in-Yemen.pdf.
- 141. Ibid.
- 142. Ezgi Akpinar Ferrand and Fatima Cecunjanin, "Potential of Rainwater Harvesting in a Thirsty World: A Survey of Ancient and Traditional Rainwater Harvesting Applications," *Geography Compass* 8, no. 6 (June 2014), https://doi.org/10.1111/gec3.12135.
- **143.** Ibid.
- 144. Ibid.
- 145. M.T. Amin, A.A. Alazba, and U. Manzoor, "Soft Path Water Management in Dry and Arid Regions of the Arabian Peninsula by Rainwater Harvesting," *American Journal of Environmental Sciences* 9, no. 2 (2013): 157, https://doi.org/10.3844/ajessp.2013.156.163.
- **146.** Ibid.

- 147. Mansour Almazroui et al., "Rainwater Harvesting Possibility Under Climate Change: A Basin-Scale Case Study Over Western Province in Saudi Arabia," *Atmospheric Research* 189 (2017): 11–22, https://doi.org/10.1016/j.atmosres.2017.01.004.
- 148. M.T. Amin, A.A. Alazba, and U. Manzoor, "Soft Path Water Management in Dry and Arid Regions of the Arabian Peninsula by Rainwater Harvesting," *American Journal of Environmental Sciences* 9, no. 2 (2013): 162, https://doi.org/10.3844/ajessp.2013.156.163.
- 149. Ezgi Akpinar Ferrand and Fatima Cecunjanin, "Potential of Rainwater Harvesting in a Thirsty World: A Survey of Ancient and Traditional Rainwater Harvesting Applications," *Geography Compass* 8, no. 6 (June 2014), https://doi.org/10.1111/gec3.12135.
- **150**. Ibid.
- **151.** Mansour Almazroui et al., "Rainwater Harvesting Possibility Under Climate Change: A Basin-Scale Case Study Over Western Province in Saudi Arabia," *Atmospheric Research* 189 (2017): 22, https://doi.org/10.1016/j.atmosres.2017.01.004.