

WATER SCARCITY IN THE JORDAN VALLEY

Hannah Klassen

FOOTNOTES

1. *Lexico*, s.v. “Annex,” accessed May 29, 2020, <https://www.lexico.com/en/definition/annex>.
2. “Area C,” United Nations Office for the Coordination of Humanitarian Affairs: Occupied Palestinian Territory, accessed August 19, 2020, <https://www.ochaopt.org/location/area-c>.
3. “The Jordan Valley,” The Israeli Information Center for Human Rights in the Occupied Territories, accessed August 19, 2020, https://www.btselem.org/jordan_valley.
4. *Merriam Webster*, s.v. “Bedouin,” accessed August 19, 2020, <https://www.merriam-webster.com/dictionary/bedouin>.
5. The Editors of Encyclopaedia Britannica, “Bedouin,” Encyclopædia Britannica, October 21, 2019, <https://www.britannica.com/topic/Bedouin>.
6. “Desalination,” *U.S. Geological Survey*, accessed August 19, 2020, https://www.usgs.gov/special-topic/water-science-school/science/desalination?qt-science_center_objects=0#qt-science_center_objects.
7. H. E. Dregne and Nan-Ting Chou, “Global Desertification Dimensions and Costs,” in *Degradation and Restoration of Arid Lands*, (Lubbock: Texas Tech University, 1992), <http://www.ciesin.columbia.edu/docs/002-186/002-186.html>.
8. Paolo D’Odorico, Abinash Bhattachan, Kyle F. Davis, Sujith Ravi, and Christiane W. Runyan, “Global Desertification: Drivers and Feedbacks,” *Advances in Water Resources* 51, no. 1 (January 2013): 326–344, <https://www.sciencedirect.com/science/article/pii/S0309170812000231>.
9. “Aquifer Recharge and Aquifer Storage and Recovery,” U.S. Environmental Protection Agency, accessed August 19, 2020, <https://www.epa.gov/uic/aquifer-recharge-and-aquifer-storage-and-recovery>.
10. “Gaza Emergency,” United Nations Relief and Works Agency For Palestine Refugees in the Near East, accessed August 19, 2020, <https://www.unrwa.org/gaza-emergency>.
11. “Water Crisis,” The Israeli Information Center for Human Rights in the Occupied Territories, accessed August 19, 2020, <https://www.btselem.org/water>.
12. “Israel’s Disengagement from Gaza and North Samaria,” Israel Ministry of Foreign Affairs, accessed August 19, 2020, <https://mfa.gov.il/MFA/AboutIsrael/Maps/Pages/Israels%20Disengagement%20Plan-%202005.aspx#:~:text=Israel's%20plan%20of%20unilateral%20disengagement,out%20on%2015%20August%202005.&text=By%2022%20September%202005%2C%20Israel's,settlements%20in%20Samaria%2C%20was%20completed>.
13. “Gaza Blockade,” United Nations Office for the Coordination of Humanitarian Affairs: Occupied Palestinian Territory, accessed August 19, 2020, <https://www.ochaopt.org/theme/gaza-blockade>.
14. “Water Crisis,” The Israeli Information Center for Human Rights in the Occupied Territories, accessed August 19, 2020, <https://www.btselem.org/water>.
15. “Failing Gaza: Undrinkable Water, No Access to Toilets and Little Hope of the Horizon,” Oxfam International, accessed August 19, 2020, <https://www.oxfam.org/en/occupied-palestinian-territory-and-israel/failing-gaza-undrinkable-water-no-access-toilets>.
16. “What is Groundwater?” Groundwater Foundation, accessed August 19, 2020, <https://www.groundwater.org/get-informed/basics/groundwater.html>.
17. Jeannie Sowers, Avner Vengosh, and Erika Weinthal, “Climate Change, Water Resources, and the Politics of Adaptation in the Middle East and North Africa,” *Climatic Change* 104, no. 1 (February 2011): 599–627, <http://www.doi.org/10.1007/s10584-010-9835-4>.
18. “Aquifers,” *National Geographic*, accessed August 19, 2020, <https://www.nationalgeographic.org/encyclopedia/aquifers/>.

19. Merriam-Webster, s.v. "Hydrology," accessed May 19, 2020, <https://www.merriam-webster.com/dictionary/hydrology>.
20. "ILS - Israeli Shekel," XE, accessed August 19, 2020, <https://www.xe.com/currency/ils-israeli-shekel>.
21. "Currency and Money in Palestine," The Palestinian Center for Education and Cultural Exchange, accessed August 19, 2020, <https://gopalestine.org/currency-and-money-in-palestine/>.
22. "Potable Water," Water Education Foundation, accessed August 20, 2020, <https://www.watereducation.org/aquapedia-background/potable-water>.
23. "Understanding Salinity," Government of Western Australia: Department of Water and Environmental Regulation, accessed August 20, 2020, <https://www.water.wa.gov.au/water-topics/water-quality/managing-water-quality/understanding-salinity>.
24. "Syrian Refugee Crisis Explained," The UN Refugee Agency, June 30, 2020, <https://www.unrefugees.org/news/syria-refugee-crisis-explained/#:~:text=The%20Syrian%20refugee%20crisis%20is,increased%2C%20families%20began%20to%20flee>.
25. Sopho Kharazi, "Water Stress Poses Greatest Threat to MENA Region," *ReliefWeb*, March 15, 2018, <https://reliefweb.int/report/world/water-stress-poses-greatest-threat-mena-region>.
26. Farzaneh Roudi-Fahimi, Liz Creel, and Roger-Mark De Souza, "Finding the Balance: Population and Water Scarcity in the Middle East and North Africa," Population Reference Bureau, July 17, 2002, <https://www.prb.org/findingthebalancepopulationandwaterscarcityinthemiddleeastandnorthafrica/>.
27. Ashok Swain, "A New Challenge: Water Scarcity in the Arab World," *Arab Studies Quarterly* 20, no. 1 (1998): 1–11, www.jstor.org/stable/41858232.
28. World Bank, *Beyond Scarcity: Water Scarcity in the Middle East and North Africa*, MENA Development Series (Washington, D.C.: World Bank, 2017), <https://reliefweb.int/sites/reliefweb.int/files/resources/9781464811449.pdf>.
29. World Bank, *Cities of Refuge in the Middle East: Bringing an Urban Lens to the Forced Displacement Challenge*, (World Bank, September 14, 2017), <https://reliefweb.int/sites/reliefweb.int/files/resources/121515-PN-PUBLIC-FINALCITIESOFREFUGEURBANLENS.pdf>.
30. Benjamin I. Cook, Kevin J. Anchukaitis, Ramzi Touchan, David M. Meko, and Edward R. Cook, "Spatiotemporal Drought Variability in the Mediterranean over the Last 900 Years," *Journal of Geophysical Research: Atmospheres* 121, no. 5 (2016): 2060–2074, <https://doi.org/10.1002/2015jd023929>.
31. "Release: Updated Global Water Risk Atlas Reveals Top Water-Stressed Countries and States," World Resources Institute, August 6, 2019, <https://www.wri.org/news/2019/08/release-updated-global-water-risk-atlas-reveals-top-water-stressed-countries-and-states>.
32. Andrew Maddocks, Robert Samuel Young, and Paul Reig, "Ranking the World's Most Water-Stressed Countries in 2040," World Resources Institute, August 26, 2015, <http://www.wri.org/blog/2015/08/ranking-world%E2%80%99s-most-water-stressed-countries-2040>.
33. Kharazi, "Water Stress Poses Greatest."
34. Cook et al., "Spatiotemporal Drought Variability."
35. Maddocks, Young, and Reig, "Ranking the World's Most."
36. "Geography of Israel: The Jordan Valley," *Jewish Virtual Library: A Project of Aice*, America-Israeli Cooperative Enterprise, accessed August 24, 2020, <https://www.jewishvirtuallibrary.org/the-jordan-valley>.
37. "Getting Saltier," *Earth Observatory*, NASA, July 21, 2019, <https://earthobservatory.nasa.gov/images/145373/getting-saltier>.
38. "Jordan River Rehabilitation Project," Global Nature Fund, accessed July 24, 2020, <https://www.globalnature.org/34983/Themes-Projects/Living-Lakes-Water/References/Rehabilitation-on-Jordan/resindex.aspx>.

39. "Can the Sea of Galilee be Saved?," *The Economist*, accessed July 24, 2020, <https://www.economist.com/middle-east-and-africa/2018/12/01/can-the-sea-of-galilee-be-saved>.
40. Marjorie Federbush, "Israeli Waters and a Thirsty World: Israel Today," *American Foreign Policy Interests* 31, no. 6 (Dec 1, 2009): 400–11, <http://www.doi.org/10.1080/10803920903417712>.
41. "Water Scarcity," *International Decade for Action 'WATER FOR LIFE' 2005-2015*, United Nations Department of Economic and Social Affairs, accessed August 21, 2020, <https://www.un.org/waterforlifedecade/scarcity.shtml>.
42. "Annual freshwater withdrawals, total (% of internal resources)," *Food and Agriculture Organization AQUASTAT*, The World Bank, accessed September 18, 2020, <https://data.worldbank.org/indicator/ER.H2O.FWTL.ZS>.
43. P. Droogers, W. W. Immerzeel, W. Terink, J. Hoogeveen, M. F. P. Bierkens, L P H van Beek, and B. Debele, "Water Resources Trends in Middle East and North Africa Towards 2050," *Hydrology and Earth System Sciences* 16, no. 9 (September 3, 2012): 3101–3114, <http://www.doi.org/10.5194/hess-16-3101-2012>.
44. *Assessment of Water Availability and Access in the Areas Vulnerable to Drought in the Jordan Valley*, (UNICEF and GVC, July 2010), https://www.unicef.org/oPt/GVC-UNICEF-Report-Dec2010_2.pdf.
45. Ibid.
46. Ibid.
47. Ibid.
48. Ibid.
49. Ibid.
50. Ibid.
51. Mohammed Omer, "Surrounded by the Mediterranean's Water, But Nothing From the Faucets to Drink," *Washington Report on Middle Eastern Affairs*, American Educational Trust, October 2017, <https://www.wrmea.org/017-october/surrounded-by-the-mediterraneans-water-but-nothing-from-the-faucets-to-drink.html>.
52. Ibid.
53. Ibid.
54. Ibid.
55. "Middle East: Gaza Strip," *World Factbook*, Central Intelligence Agency, last updated August 11, 2020, <https://www.cia.gov/library/publications/the-world-factbook/geos/gz.html>.
56. Leila M. Harris and Samer Alatout, "Negotiating Hydro-scales, Forging States: Comparison of the Upper Tigris/Euphrates and Jordan River Basins," *Political Geography* 29, no. 3 (2010): 148–56, <https://doi.org/10.1016/j.polgeo.2010.02.012>.
57. Mark Zeitoun, Michael Talhami, and Karim Eid-Sabbagh, "The Influence of Narratives on Negotiations and Resolution of the Upper Jordan River Conflict," *International Negotiation* 18, no. 2 (2013): 293–322, <https://doi.org/10.1163/15718069-12341257>.
58. Yolande Knell, "Israel-Palestinian Talks: Why Fate of Jordan Valley Is Key," *BBC News*, BBC, November 6, 2013, <https://www.bbc.com/news/world-middle-east-24802623>.
59. Moshe Shemesh, "Prelude to the Six-Day War: The Arab-Israeli Struggle Over Water Resources," *Israel Studies* 9, no. 3 (2004): 1–45, <https://www.jstor.org/stable/30245638>.
60. "The Jordan Valley." B'Tselem, last updated November 11, 2017, https://www.btselem.org/topic/jordan_valley.
61. Marjorie Federbush, "Israeli Waters and a Thirsty World: Israel Today," *American Foreign Policy Interests* 31, no. 6 (Dec 11, 2009): 400–411, <https://doi.org/10.1080/10803920903417712>.
62. Tobias Kelly, "Returning Home? Law, Violence, and Displacement among West Bank Palestinians," *Political and Legal Anthropology Review* 27, no. 2 (November 2004): 95–112, <https://doi.org/10.1525/pol.2004.27.2.95>.
63. Jacob Magid, "PM's Jordan Valley Map Was Error-Strewn, but Is His Vow Worth Taking Seriously?," *The Times of Israel*, September 12, 2019, <https://www.timesofisrael.com/pms-jordan-valley-map-was-error-strewn-but-is-his-vow-worth-taking-seriously/>.

64. Wade Jacoby, Doctor of Political Science Brigham Young University, interview by author, February 17, 2018.
65. Zeitoun, Talhami, and Eid-Sabbagh, "The Influence of Narratives."
66. Tovah Lazaroff, "UNGA to Israel: Stop Exploiting Palestinian Resources," *The Jerusalem Post*, December 21, 2017, <https://www.jpost.com/international/unga-to-israel-stop-exploiting-palestinian-resources-519623>.
67. Jacob Magid, "PM's Jordan Valley Map."
68. Zeitoun, Talhami, and Eid-Sabbagh, "The Influence of Narratives."
69. Zeitoun, Talhami, and Eid-Sabbagh, "The Influence of Narratives."
70. Callum Brodie, "The World's Fastest-Growing Populations are in the Middle East and Africa. Here's Why," World Economic Forum, May 3, 2018, <https://www.weforum.org/agenda/2018/05/why-the-world-s-fastest-growing-populations-are-in-the-middle-east-and-africa/>.
71. Swain, "A New Challenge."
72. F Roudi-Fahimi and M. M. Kent, "Challenges and Opportunities—The Population of the Middle East and North Africa," *Population Bulletin* 62, no. 2 (2007): 5.
73. Wilco Terink, Walter Willem Immerzeel, and Peter Droogers, "Climate Change Projections of Precipitation and Reference Evapotranspiration for the Middle East and Northern Africa until 2050," *International Journal of Climatology* 33, no. 1 (February 04, 2013): 3055–3072, <https://doi.org/10.1002/joc.3650>.
74. J. A. Allan, "Hydro-Peace in the Middle East: Why No Water Wars? A Case Study of the Jordan River Basin," *SAIS Review* 22, no. 2 (2002): 255–272, <https://doi.org/10.1353/sais.2002.0027>.
75. World Bank, *Beyond Scarcity: Water Scarcity*.
76. Alexandra Barton, "Water in Crisis - Middle East," *The Water Project*, accessed July 23, 2020, <https://thewaterproject.org/water-crisis/water-in-crisis-middle-east>.
77. Peter Schwartzstein, "Biblical Waters: Can the Jordan River Be Saved?," *National Geographic*, July 27, 2016, <https://www.nationalgeographic.com/news/2014/2/140222-jordan-river-syrian-refugees-water-environment/>.
78. Ibid.
79. Omer, "Surrounded by the Mediterranean's Water."
80. Omer, "Surrounded by the Mediterranean's Water."
81. Khaled A. Alqadi and Lalit Kumar, "Water Policy in Jordan," *International Journal Of Water Resources Development* 30, no. 2 (June 2014): 322–334, <https://doi.org/10.1080/07900627.2013.876234>.
82. Ibid.
83. Barton, "Water in Crisis."
84. Barton, "Water in Crisis."
85. John Bulloch and Adel Darwish. "Water Wars: Coming Conflicts in the Middle East," Middle East Policy Council, accessed May 21, 2020, <https://mepc.org/water-wars-coming-conflicts-middle-east>.
86. Ibid.
87. Francois Molle, Jean-Phillippe Venot, and Youssef Hassan, "Irrigation in the Jordan Valley: Are Water Pricing Policies Overly Optimistic?" *Agricultural Water Management* 95, no. 4 (2008): 427–438, <https://doi.org/10.1016/j.agwat.2007.11.005>.
88. AP Archive, "Jordan Warned It Is Getting Hotter and Drier than Anticipated," posted on November 05, 2017, YouTube video, 6:28, <https://www.youtube.com/watch?v=YICNUb851RU>.
89. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
90. Khaled A. Alqadi and Lalit Kumar, "Water Issues in the Kingdom of Jordan: A Brief Review with Reasons for Declining Quality," *Journal of Food, Agriculture & Environment* 9, no. 3&4 (2011): 1019–1023, http://139.59.98.9/wp-content/uploads/Alqadi_Kumar_2011_JFAE.pdf.
91. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."

92. Paolo Vineis et al., "Climate Change Impacts on Water Salinity and Health." *Journal of Epidemiology and Global Health* 1, no. 1 (2011): 5–10, <https://doi.org/10.1016/j.jegh.2011.09.001>.
93. Omer, "Surrounded by the Mediterranean's Water."
94. Omer, "Surrounded by the Mediterranean's Water."
95. Omer, "Surrounded by the Mediterranean's Water."
96. Omer, "Surrounded by the Mediterranean's Water."
97. Omer, "Surrounded by the Mediterranean's Water."
98. Alqadi and Kumar, "Water Policy in Jordan."
99. "Water Quality," Fanack Water, May 26, 2015, <https://water.fanack.com/jordan/water-quality/>.
100. Joep Schyns, Arwa Hamaideh, Arjen Joekstra, Mesfin Mekonnen, and Marlou Schyns, "Mitigating the Risk of Extreme Water Scarcity and Dependency: The Case of Jordan," *Water* 7, no. 10 (2015): 5705–5730, <https://doi.org/10.3390/w7105705>.
101. D'Odorico et al., "Global Desertification."
102. *United Nations Convention to Combat Desertification in those Countries Experiencing Serious Drought and/or Desertification, Particularly in Africa*, (Paris: October 14, 1994), https://treaties.un.org/doc/Treaties/1996/12/19961226%2001-46%20PM/Ch_XXVII_10p.pdf.
103. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
104. Droogers et al., "Water Resources Trends."
105. "Desertification and Drought," *EU Science Hub*, last updated November 11, 2019, <https://ec.europa.eu/jrc/en/research-topic/desertification-and-drought>.
106. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
107. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
108. Anna Bellisari, "Public Health and the Water Crisis in the Occupied Palestinian Territories," *Journal of Palestine Studies* 23, no. 2 (1994): 52–63. <https://doi.org/10.2307/2538231>.
109. Ibid.
110. Ibid.
111. Ibid.
112. "Failing Gaza: Undrinkable Water, No Access to Toilets and Little Hope of the Horizon," Oxfam International, accessed March 29, 2018, <https://www.oxfam.org/en/occupied-palestinian-territory-and-israel/failing-gaza-undrinkable-water-no-access-toilets>.
113. Bellisari, "Public Health and the Water Crisis."
114. Food and Agriculture Organization of the United Nations, *Drought Characteristics and Management in North Africa and the Near East*, (Rome: United Nations, 2018), <http://www.fao.org/3/CA0034EN/ca0034en.pdf>.
115. "Malawi," *UNICEF Annual Report 2014*, UNICEF, https://www.unicef.org/about/annualreport/files/Malawi_Annual_Report_2014.pdf.
116. "Failing Gaza: Undrinkable Water, No Access to Toilets and Little Hope of the Horizon," Oxfam International, accessed March 29, 2018, <https://www.oxfam.org/en/occupied-palestinian-territory-and-israel/failing-gaza-undrinkable-water-no-access-toilets>.
117. Schwartzstein, "Biblical Waters."
118. Kristina Dobricic, "Water Scarcity in the Jordan Valley; Impacts on Agriculture and Rural Livelihoods," Uppsala University, Department of Earth Sciences, 2013, <http://uu.diva-portal.org/smash/get/diva2:651322/FULLTEXT01.pdf>.
119. World Bank, *Cities of Refuge*.
120. UN Office for the Coordination of Humanitarian Affairs, "Syria Drought Response Plan," ReliefWeb, August 11, 2009, <https://reliefweb.int/report/syrian-arab-republic/syria-drought-response-plan>.
121. World Bank, *Cities of Refuge*.
122. Droogers et al., "Water Resources Trends."
123. World Bank, *Cities of Refuge*.
124. Dobricic, "Water Scarcity in the Jordan Valley."

125. Dobricic, "Water Scarcity in the Jordan Valley."
126. Droogers et al., "Water Resources Trends."
127. The Editors of Encyclopaedia Britannica, "Fertile Crescent," Encyclopædia Britannica, April 07, 2020, <https://www.britannica.com/place/Fertile-Crescent>.
128. Alqadi and Kumar, "Water Policy in Jordan."
129. Alqadi and Kumar, "Water Policy in Jordan."
130. Deepthi Rajsekhar and Steven M. Gorelick, "Increasing Drought in Jordan: Climate Change and Cascading Syrian Land-Use Impacts on Reducing Transboundary Flow," *Science Advances* 3, no. 8 (August 30, 2017): e1700581, <https://doi.org/10.1126/sciadv.1700581>.
131. Barton, "Water in Crisis."
132. Barton, "Water in Crisis."
133. Tala H. Qtaishat, Nayef Sederb, Emad K. Al-Karablieh, Amer Z. Salman, Mohammad A. Tabieh, Hussain F. Al-Qudah, "Economic Analysis of Brackish-Water Desalination Used for Irrigation in the Jordan Valley," *Desalination And Water Treatment* 72 (2017): 13–21, <https://doi.org/10.5004/dwt.2017.20435>.
134. Barton, "Water in Crisis."
135. Dobricic, "Water Scarcity in the Jordan Valley."
136. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
137. J. A. Allan, "Hydro-Peace in the Middle East."
138. Molle, Venot, and Hassan, "Irrigation in the Jordan Valley."
139. J. A. Allan, "Hydro-Peace in the Middle East."
140. Schyns, Hamaideh, Joekstra, Mekonnen, and Schyns, "Mitigating the Risk."
141. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
142. Sowers, Vengosh, and Weinthal, "Climate Change, Water Resources."
143. Al-Haq and EWASH, *Joint Parallel Report submitted by the Emergency Water, Sanitation and Hygiene group (EWASH) and Al-Haq to the Committee on Economic, Social and Cultural Rights on the occasion of the consideration of the Third Periodic Report of Israel Israel's violations of the International Covenant on Economic, Social and Cultural Rights with regard to the human rights to water and sanitation in the Occupied Palestinian Territory*, (January 09, 2011), <https://www.un.org/unispal/document/auto-insert-195880/>.
144. Scott Bobb, "Israeli, Palestinian Farmers in Jordan Valley Face Twin Crises," VOA News, February 28, 2014, <https://www.voanews.com/middle-east/israeli-palestinian-farmers-jordan-valley-face-twin-crises>.
145. Abraham Tenne, *Sea Water Desalination in Israel: Planning, Coping, with Difficulties, and Economic Aspects of Long-term Risks*, (Water Authority State of Israel Desalination Division, October 2010), www.water.gov.il/Hebrew/Planning-and-Development/Desalination/Documents/Desalination-in-Israel.pdf.
146. Ibid.
147. Samer Talozzi, Yasmeen Al Sakiji, and Amelia Altz-Stamm, "Towards a Water, Energy, Food Nexus Policy: Realizing the Blue and Green Virtual Water of Agriculture in Jordan," *International Journal of Water Resources Development* 31, no. 3 (2015): 461–482, <https://doi.org/10.1080/07900627.2015.1040544>.
148. Rowan Jacobsen, "Israel Proves the Desalination Era Is Here," *Ensi*, Scientific American, July 29, 2016, <https://www.scientificamerican.com/article/israel-proves-the-desalination-era-is-here/>.
149. Yashar Rajavi, "Water Desalination in the Middle East," PH240 Stanford University, December 7, 2013, <http://large.stanford.edu/courses/2013/ph240/rajavi2/>.
150. "What is Desalination?," IDE Technologies, accessed July 28, 2020, https://www.ide-tech.com/en/solutions/desalination/what-is-desalination/?data=item_1.
151. Gregory Shtelman, "Large-Scale Desalination," *Water & Wastes Digest*, May 08, 2017, <https://www.wwdmag.com/desalination/large-scale-desalination>.
152. Qtaishat et al., "Economic Analysis of Brackish-Water."

153. Hala Abu Ali, Margaret Baronian, Liam Burlace, Philip A. Davies, Suleiman Halasah, Monther Hind, Abul Hossain, Clive Lipchina, Areen Majalia, Maya Marka, Tim Naughton, "Off-Grid Desalination for Irrigation in the Jordan Valley," *Desalination And Water Treatment* 168, no. 1 (2019): 143–54, <https://doi.org/10.5004/dwt.2019.24567>.
154. Sarah Vorsanger, "Will a New Pipeline Project Save the Dead Sea?," ZAVIT, September 9, 2019, <https://www.zavit.org.il/intl/en/uncategorized/is-there-an-ideal-solution-for-saving-the-dead-sea/>.
155. Ibid.
156. "9 Advantages of Seawater Desalination Systems," Pure Aqua, Inc., October 11, 2018, <https://www.pureaqua.com/blog/9-advantages-of-seawater-desalination-systems/>.
157. Jim Robbins, "As Water Scarcity Increases, Desalination Plants Are on the Rise," *Yale Environment* 360, Yale School of the Environment, June 11, 2019, <https://e360.yale.edu/features/as-water-scarcity-increases-desalination-plants-are-on-the-rise>.
158. Mark Weiss, "How Israel Used Desalination to Address Its Water Shortage," *The Irish Times*, July 18, 2019, <https://www.irishtimes.com/news/ireland/irish-news/how-israel-used-desalination-to-address-its-water-shortage-1.3959532>.
159. Leon Awerbuch and Corinne Trommsdorff, "From Seawater to Tap or from Toilet to Tap? Joint Desalination and Water Reuse Is the Future of Sustainable Water Management," International Water Association, 2016, <https://iwa-network.org/from-seawater-to-tap-or-from-toilet-to-tap-joint-desalination-and-water-reuse-is-the-future-of-sustainable-water-management/>.
160. Shtelman, "Large-Scale Desalination."
161. Mousa Mohsen and Salem Gammoh, "Performance Evaluation of Reverse Osmosis Desalination Plant: A Case Study of Wadi Ma in, Zara and Mujib Plant," *Desalination And Water Treatment* 14 (2010): 265–72, <https://doi.org/10.5004/dwt.2010.1873>.
162. Swain, "A New Challenge."
163. Alqadi and Kumar, "Water Policy in Jordan."
164. Alqadi and Kumar, "Water Policy in Jordan."
165. Rajavi, "Water Desalination."
166. Rajavi, "Water Desalination."
167. Rajavi, "Water Desalination."
168. Frantisek Kozisek, "Health Risks from Drinking Demineralised Water," National Institute of Public Health Czech Republic, accessed September 17, 2020, https://www.who.int/water_sanitation_health/dwq/nutrientschap12.pdf.
169. Ibid.
170. Talozzi, Al Sakiji, and Altz-Stamm, "Towards a Water, Energy, Food."
171. Schyns, Hamaideh, Joekstra, Mekonnen, and Schyns, "Mitigating the Risk."
172. Artur Vallentin, Jana Schlick, Florian Klingel, Patrick Bracken, and Christine Werner, *Use of Treated Wastewater in Agriculture Jordan Valley, Jordan*, (Sustainable Sanitation Alliance, last updated November 03, 2009), http://www.susana.org/_resources/documents/default/2-78-en-susana-cs-jordan-treated-wastewater-reuse-2009.pdf.
173. Ibid.
174. Ibid.
175. Ibid.
176. Ibid.
177. "Middle East Gears Up for Water Reuse Technologies," WaterWorld, March 01, 2010, <https://www.waterworld.com/international/wastewater/article/16201993/middle-east-gears-up-for-water-reuse-technologies>.
178. "Why Is Wastewater Reuse Important for MENA Countries?," Fanack Water, May 10, 2017, <https://water.fanack.com/specials/wastewater-treatment-reuse-mena-countries/wastewater-reuse-important-mena-countries/>.

179. Ibid.
180. Ibid.
181. "Wastewater: The Untapped Resource," *The United Nations World Water Development Report, 2017*, (Paris: UNESCO, 2017), <http://unesdoc.unesco.org/images/0024/002471/247153e.pdf>.
182. Ibid.
183. Ibid.
184. Ibid.
185. Ibid.
186. Lisen Schultz, Carl Folke, Henrik Österblom, and Per Olsson, "Adaptive Governance, Ecosystem Management, and Natural Capital," *Proceedings of the National Academy of Sciences* 112, no. 24 (2015): 7369–74, <https://doi.org/10.1073/pnas.1406493112>.
187. Lois J. Einhorn, *Abraham Lincoln, the Orator: Penetrating the Lincoln Legend*, (Westport, CT: Greenwood Press, 1992), 25, <http://www.questia.com/read/27419298>.
188. Ibid.
189. "Home Page," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/>.
190. "Home Page," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/>.
191. "Lower Jordan River," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/projects/lower-jordan-river/>.
192. "Top Down," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/what-we-do/top-down/>.
193. "Water & Energy Nexus," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/projects/water-energy/>.
194. "Community Involvement," EcoPeace Middle East, accessed September 18, 2020, <https://ecopeaceme.org/projects/community-involvement/>.
195. "Regional Youth Meeting," EcoPeace Middle East, accessed March 29, 2018, <http://ecopeaceme.org/projects/youth-education/regional-youth-meetings/>.
196. AP Archive, "Jordan Warned It Is Getting Hotter and Drier than Anticipated," posted on November 05, 2017, YouTube video, 6:28, <https://www.youtube.com/watch?v=YICNUb851RU>.