## TILclimate

## Can desalination solve water scarcity?

- 1. Rajesha Kumar, et al., "Desalination for agriculture: water quality and plant chemistry, technologies and challenges," Water Supply, October 1, 2018.
- 2. "Water Facts: Water Scarcity," United Nations.
- 3. "Droughts and Climate Change," USGS.
- 4. "13. How does climate change affect the strength and frequency of floods, droughts, hurricanes, and tornadoes?," The Royal Society, updated March 2020.
- 5. "Lake Mead National Recreation Area: Historical Timeline," <u>National Park Service</u>, updated August 31, 2022.
- 6. "Water Levels: Lake Powell Historical Water Level Data," <u>USGS</u>.
- 7. Dale Maharidge, "The Colorado River Is Running Dry, but Nobody Wants to Talk About the Mud," The New York Times, March 20, 2023.
- 8. Hannah Ritchie, et al., "Population Growth," Our World in Data, 2023.
- 9. Water Science School, "Where is Earth's Water," USGS, June 6, 2018.
- 10. Sidney Loeb and Srinivasa Sourirajan, "Sea Water Demineralization by Means of an Osmotic Membrane," Saline Water Conversion-II, January 1, 1963.
- 11. "What happens at a Seawater Desalination Plant | Our water world," Water Corporation, Youtube, April 25, 2022.
- 12. "How Seawater Desalination Works," DVS Marketing, Youtube, May 1, 2013.
- 13. Erica Gies, "Slaking the World's Thirst with Seawater Dumps Toxic Brine in Oceans," <a href="Scientific American">Scientific American</a>, February 7, 2019.
- 14. Christopher J. Petrone, "Buoyancy: Don't Even Sink About It!," <u>Virginia Institute of Marine Science</u>.
- 15. "Towards sustainable desalination," UN Environment Programme, May 2, 2019.
- 16. Jonathan Chenoweth and Raya A. Al-Masri, "Desalination could give the Middle East water without damaging marine life but it must be managed carefully," <u>The Conversation</u>, January 18, 2023.
- 17. Henry Fountain, "The World Can Make More Water From the Sea, but at What Cost?," <u>The New York Times</u>, updated October 25, 2019.
- 18. Edward Jones, et al., "The state of desalination and brine production: A global outlook," <u>Science of the Total Environment</u>, March 20, 2019.
- 19. "Global Water Use," Worldometer.
- 20. Hannah Ritchie and Max Roser, "Water Use and Stress," Our World in Data, updated July 2018.
- 21. "Claud "Bud" Lewis Carlsbad Desalination Plant at a glance," Carlsbad Desalination Project, 2017.
- 22. "Locations and water sources at municipal desalination facilities, 2010," USGS.
- 23. "10 Largest Desalination Plants in the US," Yahoo Finance, October 5, 2022.
- 24. Cheryl A. Dieter, et al., "Estimated use of water in the United States in 2015: U.S. Geological Survey Circular," <u>USGS</u>, June 19, 2018.
- 25. Jungbin Kim, "A comprehensive review of energy consumption of seawater reverse osmosis desalination plants," Applied Energy, August 8, 2019.
- 26. "WaterSense: How We Use Water," <u>U.S. Environmental Protection Agency</u>, updated April 24, 2023.
- 27. "California Aqueduct," Water Education Foundation.
- 28. California Water Science Center, "California's Central Valley: California Aqueduct: Evaluation of Groundwater Conditions and Land Subsidence Along the California Aqueduct," USGS.
- 29. California Aqueduct Subsidence Program," California Department of Water Resources.