## **Selected References**

- Environmental Protection Agency, 1986, Quality Criteria for Water 1986:

  epa.gov/sites/default/files/2018-10/documents/quality-criteria-water-1986.pdf
- Mishra, A., Alnahit, A., and Campbell, B., 2019, Impact of land uses, drought, flood, wildfire, and cascading events on water quality and Microbial Communities: A review and analysis: Journal of Hydrology v. 596, https://doi.org/10.1016/j.jhydrol.2020.125707.
- Mosley, L. M., 2015, Drought impacts on the water quality of freshwater systems; review and integration: Earth-Science Reviews, v. 140, 203–214, https://doi.org/10.1016/j.earscirev.2014.11.010
- Santana, V. M., Zhang, Q., and Mihelcic, R. J., 2014, Influence of water quality on the embodied energy of drinking water treatment: Environmental Science and Technology, v. 48, (5), 3084–3091, https://doi.org/10.1021/es404300y
- "Summer 2023 in Review: A Look Back at Drought across the U.S. in 10 Maps: September 21, 2023 | Drought.Gov., 2023,
  - https://www.drought.gov/news/summer-2023-review-look-back-drought-across-us-10-maps-2023-09-21

## Full Bibliography

- Ahmadi, B. and Moradkhani, H., 2019, Revisiting hydrological drought propagation and recovery considering water quantity and quality: Hydrological Processes, v. 33, (10), 20191492–1505, https://doi.org/10.1002/hyp.13417.
- Benotti, M. J., Stanford, B. D., Snyder, S. A., 2010, Impact of Drought on Wastewater

  Contaminants in an Urban Water Supply: Journal of Environmental Quality, v. 39, (4),

  1196–1200, https://doi.org/10.2134/jeq2009.0072.
- Cobos, C., 2023, Chlorophyll  $\alpha$  in Spearford Gully: An Analysis of Chlorophyll  $\alpha$  Trends Relative to Rainfall
- Ding, X., Jiang, Y., Zhao, H., Guo, D., He, L., Liu, F., Zhou, Q., Nandwani, D., Hui, D., and Yu, J., 2018, Electrical conductivity of nutrient solution influenced photosynthesis, quality, and antioxidant enzyme activity of pakchoi (brassica campestris l. ssp.. chinensis) in a hydroponic system: PLOS ONE, v. 13, (8), https://doi.org/10.1371/journal.pone.0202090.
- Drinking Water Taste and Smell | Houston Public Works, n.d., https://www.houstonpublicworks.org/drinking-water-taste-and-smell
- Drought Makes its Home on the Range | National Aeronautical Space Administration, 2021, https://climate.nasa.gov/news/3117/drought-makes-its-home-on-the-range
- Environmental Protection Agency, 1986, Quality Criteria for Water 1986:

  epa.gov/sites/default/files/2018-10/documents/quality-criteria-water-1986.pdf

  EXO2 multiparameter sonde (EXO User Manual). YSI EXO2 Multiparameter Water Quality

  Sonde | Continuous Monitoring. Retrieved November 10, 2023, from https://www.ysi.com/exo2

  Flores, X. N., 2022, Characterizing Water Quality in Spearford Gully: A Tributary of Cypress in Houston, Texas

- Groundwater | Safe Drinking Water Foundation, n.d,

  https://www.safewater.org/fact-sheets-1/2017/1/23/groundwater
- Hansen, J., Sato, M., Ruedy, R., Lo, K., Lea, W. D., and Medina-Elizade M., 2006, Global temperature change: Proceedings of the National Academy of Sciences, v. 103, (39), 14288–14293, https://doi.org/10.1073/pnas.0606291103.
- Harris County Conditions | Drought.Gov, 2023, www.drought.gov/states/texas/county/harris.
- Houston Area Groundwater Level and Subsidence Monitoring | United States Geological Survey, 2018,
  - https://www.usgs.gov/centers/oklahoma-texas-water-science-center/science/houston-area-groundwater-level-and-subsidence
- Jefferson A., 2024, A drone-based analysis of Spearford Gully erosion and rainfall correlation
- Jones, E., and van Vliet, M. T. H., 2018, Drought impacts on river salinity in the southern US: Implications for water scarcity: Science of The Total Environment, v. 644, 844–853, https://doi.org/10.1016/j.scitotenv.2018.06.373
- Kchouk, S., Melsen, A. L., Walker, W. D., and van Oel, R. P., 2021, A Review of Drought Indices: Predominance of Drivers over Impacts and the Importance of Local Context:

  Natural Hazards and Earth System Sciences, https://doi.org/10.5194/nhess-2021-152.
- Kim, J., Jain, S., Lee, J., Chen, H., and Park, S., 2019, Quantitative vulnerability assessment of water quality to extreme drought in a changing climate: Ecological Indicators, v. 103, 688–697, https://doi.org/10.1016/j.ecolind.2019.04.052.
- Li, T., Li, S., Liang, C., Bush, R. T.. Xiong, L., and Jiang, Y., 2018, A comparative assessment of Australia's Lower Lakes water quality under extreme drought and post-drought

- conditions using multivariate statistical techniques: Journal of Cleaner Production, v. 190, 1–11, https://doi.org/10.1016/j.jclepro.2018.04.121.
- Mishra, A., Alnahit, A., and Campbell, B., 2019, Impact of land uses, drought, flood, wildfire, and cascading events on water quality and Microbial Communities: A review and analysis: Journal of Hydrology v. 596, https://doi.org/10.1016/j.jhydrol.2020.125707.
- Mosley, L. M., 2015, Drought impacts on the water quality of freshwater systems; review and integration: Earth-Science Reviews, v. 140, 203–214, https://doi.org/10.1016/j.earscirev.2014.11.010
- Mosley, L. M., Zammit, B., Leyden, E., Heneker, T. M., Hipsey M. R., Skinner, D., and Aldridge, K. T., 2012, The Impact of Extreme Low Flows on the Water Quality of the Lower Murray River and Lakes (South Australia): Water Resources Management, v. 26, 3923–3946, https://doi.org/10.1007/s11269-012-0113-2.
- Olds, Brett P., et al., 2011, Water quality parameters of a Nebraska reservoir differ between drought and normal conditions: Lake and Reservoir Management, v. 27, (3), 229–234, https://doi.org/10.1080/07438141.2011.601401.
- Oliver, S., Corburn, J., and Ribeiro H., 2018, Challenges regarding water quality of eutrophic reservoirs in urban landscapes: A mapping literature review: International Journal of Environmental Research and Public Health, v. 16, (1), https://doi.org/10.3390/ijerph16010040.
- Peña-Guerrero, M. D., Nauditt, A., Muñoz-Robles, C., Ribbe, L., and Meza, F., 2020, Drought impacts on water quality and potential implications for agricultural production in the

- Maipo River Basin, Central Chile: Hydrological Sciences Journal, v. 65, (6), 1005–1021, https://doi.org/10.1080/02626667.2020.1711911.
- Santana, V. M., Zhang, Q., and Mihelcic, R. J., 2014, Influence of water quality on the embodied energy of drinking water treatment: Environmental Science and Technology, v. 48, (5), 3084–3091, https://doi.org/10.1021/es404300y
- Sprague, A. L., 2005, Drought effects on water quality in the South Platte River Basin, Colorado:

  Journal of the American Water Resources Association, v. 41, (1), 11–24,

  https://doi.org/10.1111/j.1752-1688.2005.tb03713.x.
- "Summer 2023 in Review: A Look Back at Drought across the U.S. in 10 Maps: September 21, 2023 | Drought.Gov., 2023, https://www.drought.gov/news/summer-2023-review-look-back-drought-across-us-1 0-maps-2023-09-21
- Teng, W., Guoxiang, W., and Qiang, L., 2007, Effects of water turbidity on the photosynthetic characteristics of Myriophyllum spicatum L: Asian Journal of Plant Sciences, v. 6, (5), 773–780, https://doi.org/10.3923/ajps.2007.773.780.
- Texas power use hits record for sixth time this summer as heat wave lingers | Reuters., 2023, https://www.reuters.com/business/energy/texas-power-use-hits-record-sixth-time-this-summer-heat-wave-lingers-2023-07-31/
- Texas Water Tour: Surface Water | Surface Water: Water Tour., 2022, comptroller.texas.gov/economy/economic-data/water/2022/surface.php.
- The Mandate | Surface Water Supply Project, n.d., https://surfacewatersupplyproject.com/
  Types of Drought | National Drought Mitigation Center, n.d.,
  drought.unl.edu/Education/DroughtIn-depth/TypesofDrought.aspx.

- Water Quality and Protection | U.S. GAO, n.d., www.gao.gov/water-quality-and-protection.
- White, H. L., Nichols, S. J., Robinson, W. A., Norris, R. H., 2012, More for less: a study of environmental flows during drought in two Australian rivers: Freshwater Biology, v. 57, (4), 858–873, https://doi.org/10.1111/j.1365-2427.2011.02732.x.
- Zielinski, P., Gorniak, A., and Piekarski, M. K., 2009, The effect of hydrological drought on chemical quality of water and dissolved organic carbon concentrations in lowland rivers:

  Polish Journal of Ecology, v. 57, (2), 217–227.