

References – Water Management

- New World Encyclopedia. (2017). Freshwater [Online]. https://www.newworldencyclopedia.org/entry/Freshwater.
- 2. Statistics Canada. (2018). Environment [Online]. Statistics Canada. https://www150.statcan.gc.ca/n1/pub/11-402-x/2011000/chap/env/env-eng.htm.
- 3. Statistics Canada. (2020). Maintaining water quality and availability [Online]. Statistics Canada. https://www.canada.ca/en/environment-climate-change/services/archive/sustainable-development/2015-progress-report/water-quality-availability.html.
- 4. Dupchak, K. Evaluating Water Quality for Livestock [Online]. Government of Manitoba. https://www.gov.mb.ca/agriculture/livestock/production/pork/evaluating-water-quality-for-livestock.html. Accessed July 20, 2023.
- 5. Statistics Canada. (2023). Ending long-term drinking water advisories [Online]. Statistics Canada. https://www.sac-isc.gc.ca/eng/1506514143353/1533317130660.
- 6. Vjosa, I. (2022). With Unfit Drinking Water, Indigenous Communities in Canada Bear Hardship [Online]. The New York Times. https://www.nytimes.com/2022/12/24/world/canada/canada-indigenous-populations-drinking-water.html.
- 7. Statistics Canada. (2013). Water withdrawal and consumption by sector [Online]. Statistics Canada. https://www.canada.ca/en/environment-climate-change/services/environmental-indicators/water-withdrawal-consumption-sector.html.
- 8. Statistics Canada. (2020). Agriculture and water quality [Online]. Statistics Canada. https://agriculture.canada.ca/en/environment/managing-water-sustainably/agriculture-and-water-quality.
- 9. Gerbens-Leenes, P., Mekonnen, M., Hoekstra, A. (2013). The water footprint of poultry, pork and beef: A comparative study in different countries and production systems [Online]. Water Resources and Industry. Vol. 1–2. p. 25-36. https://doi.org/10.1016/j.wri.2013.03.001.
- 10. Mekonnen, M. & Hoekstra, A. (2010). The Green, Blue and Grey Water Footprint of Crops and Derived Crop Products [Online]. Value of Water Research Report Series No. 47, UNESCO-IHE, Delft. Table found in: https://www.waterfootprint.org/resources/Report47-WaterFootprintCrops-Vol1.pdf. In water footprint accounting practice, mass is usually expressed in kg or ton, volume in litres or m3. 0.91 m3/tn = 1 liter/kg.
- 11. Statistics Canada. (2023). Sustainable Agriculture Strategy: Discussion Document [Online]. Statistics Canada. https://agriculture.canada.ca/en/department/transparency/public-opinion-research-consultations/sustainable-agriculture-strategy/document#s4.3.
- 12. Corkal, D. & Diaz, H. (2009). Changing roles in Canadian water management decisions and data-sharing: A case study of Agriculture and Water in Canada's South Saskatchewan River Basin [Online]. https://www.oecd.org/greengrowth/sustainable-agriculture/45058352.pdf.
- 13. Statistics Canada. (2017). Water governance and legislation: provincial and territorial [Online]. Statistics Canada.https://www.canada.ca/en/environment-climate-change/services/water-overview/governance-legislation/provincial-territorial.html.
- 14. Statistics Canada. (2016). Water governance and legislation: shared responsibility [Online]. Statistics Canada. https://www.canada.ca/en/environment-climate-change/services/water-overview/governance-legislation/shared-responsibility.html.





References - Water Management - Page 2

- 15. a) Statistics Canada. (2021). Agricultural Water Survey, 2020 [Online]. Statistics Canada.https://www150.statcan.gc.ca/n1/daily-quotidien/211213/dq211213d-eng.htm b) Statistics Canada. (2023). Overview of Canada's agriculture and agri-food sector [Online]. Statistics Canada https://agriculture.canada.ca/en/sector/overview
 - c) Prairie Provinces Water Board. (2022). PPWB Charter. Canadian Legal Information Institute [Online]. PPWB. https://www.ppwb.ca/about-us/what-we-do/ppwb-charter.
 - d) Government of Alberta. (2023). Transboundary Water Agreements [Online]. Government of Alberta. https://www.alberta.ca/transboundary-water-agreements.aspx
 - e) Government of Alberta. (2023). Mackenzie River Basin [Online]. Government of Alberta. https://www.alberta.ca/mackenzie-riverbasin.aspx
- 16. Wiskar, S., Nair, A., Ngezi, W., Ishaque, H. (2023). Agriculture matters: an overview of party [Online]. Report 3 of The Alberta Elections Project. Simpson Centre. https://www.simpsoncentre.ca/wp-content/uploads/2023/05/Report-03-Final.pdf.