

Water Supply

Compiled by Richard Hsia, October 2014

www.legis.wisconsin.gov/lrb/pubs/tapthepower.htm

Clean water is a necessity for residential, agricultural, and industrial use. As the world's population increases, by more than 700 million in the last decade, so does the demand for clean water. Unfortunately, supply has decreased due to multiple factors including climate change, pollution, and land development. This strain has led to the reassessment of water policies in an effort to increase water supply while minimizing impact on the environment.

- Coleman, Laura. "Liquid Gold: Compact Aims to Protect Valuable Resource of Great Lakes." *State News* 50, no. 3 (March 2007): 12-14. (029/St2b/v.50-v.52/2007-2009) <http://www.csg.org/knowledgecenter/docs/sn0703LiquidGold.pdf>.
- Congressional Digest. "Fracking and Drinking Water Safety: Developing Natural Gas through Hydraulic Fracturing." *Congressional Digest* 91, no. 3 (March 2012): 65-96. (381.8/C761a) <http://congressionaldigest.com/issue/fracking-and-drinking-water-safety/>.
- Congressional Digest. "United States Ocean Policy: Protection and Use of Coastal Marine Resources." *Congressional Digest* 93, no. 7 (September 2014): 1-32. <http://congressionaldigest.com/issue/united-states-ocean-policy/>.
- Copeland, Claudia. "Energy-Water Nexus: The Water Sector's Energy Use." *CRS Report R43200*. Washington, DC: Library of Congress, Congressional Research Service, 2014. <http://fas.org/sgp/crs/misc/R43200.pdf>.
- Gotkowitz, Madeline B., and David S. Liebl. "Municipal Drinking Water Safety: The Link Between Groundwater, Pathogens, and Public Health." *Educational Series* 53, 2013. (UW/Ext/GNHS/e-53/2013) <http://wgnhs.uwex.edu/pubs/000919/>.
- Katel, Peter. "Water Crisis in the West: Do Shortages Imperil the Region's Growth?" *CQ Researcher* 21, no. 43 (December 9, 2011): 1025-1048. (622.2/C762d)
- Kent, Paul G. *Wisconsin Water Law in the 21st Century: Understanding Water Rights and Regulations*. Madison, WI: Lake Mendota Publishing LLC, 2013. (622.2/K41)
"...designed to help lawyers and non-lawyers with an interest in water resource issues to understand WI water law – its history, structure and current provisions."
- Knobeloch, Lynda, et al. "Private Drinking Water Quality in Rural Wisconsin." *Journal of Environmental Health* 75, no. 7 (March 2013): 16-20. Available via www.badgerlink.net.
Study conducted between 2007 and 2010 on rural drinking water supplies that found 47% of the 4000 wells were contaminated.
- Leonard, Randy. "For Hydropower, the Tide Has Turned." *CQ Weekly* 77, no. 13 (April 28, 2014): 624-625. (Ref./328.12/C761/2014/v.72/no.13)
Examines hydropower's popularity resurgence in response to recent efforts to move to carbon free sources of energy.
- Meine, Curt, ed. *Wisconsin's Waters: A Confluence of Perspectives*. Madison, WI: Wisconsin Academy of Sciences, Arts, and Letters, 2003. (622.2/W753a)
- Collection of articles and perspectives on the history and future of Wisconsin water supplies by members of the Waters of Wisconsin (WOW) initiative.
- National Conference of State Legislatures. "Overview of the Water-Energy Nexus in the United States," February 19, 2014. <http://www.ncsl.org/research/environment-and-natural-resources/overviewofthewaterenergyxusinthous.aspx>.
Report on the relationship between water and energy and the new management styles and legislation by states that address both.
- National Conference of State Legislatures. "State Rainwater: Graywater Harvesting Laws and Legislation," September 2, 2013. <http://www.ncsl.org/research/environment-and-natural-resources/rainwater-harvesting.aspx>.
Includes full report and links to other states and documents.
- National Conference of State Legislatures. "State Water Withdrawal Regulations," February 20, 2013. <http://www.ncsl.org/research/environment-and-natural-resources/state-water-withdrawal-regulations.aspx>.
Listing of water withdrawal regulations for all 50 states including administering agency and statute information.
- National Water Program. *2013 Highlights of Progress: Responses to Climate Change*. Washington, DC: United States Environmental Protection Agency, Office of Water, April 2014. <http://water.epa.gov/scitech/climatechange/upload/Final-2013-NWP-Climate-Highlights-Report.pdf>.
Progress report on the National Water Program's 2012 *Strategy: Response to Climate Change* program for the management of sustainable water resources.
- Parsen, Michael J., and Madeline B. Gotkowitz. "Managing Chippewa County's Groundwater – Today and Tomorrow." *Factsheet* 7, 2013. (UW/Ext/GNHS/f/2013-07) <http://wgnhs.uwex.edu/pubs/000922/>.
Droughts and water-supply worries have increased state legislation on rainwater harvesting.
- "Symposium: Changing Conceptions of Water in the Law." *Marquette Law Review* 95, no. 1 (Fall 2011): 1-243. (328/M34/2011/v.95/no.1)
Multiple articles covering different aspects and changes in water laws, water policies, and water rights.
- Weeks, Jennifer. "Regulating Toxic Chemicals: Do Hazardous Substances Need Stricter Oversight?" *CQ Researcher* 24, no. 26 (July 18, 2014): 601-624. (331.825/C762e)

Water Supply

Continued

- Wisconsin Department of Agriculture, Trade and Consumer Protection, and Wisconsin Department of Natural Resources. *2013 Wisconsin Land and Water Annual Progress Report*. Madison, WI: Wisconsin Department of Agriculture, Trade and Consumer Protection; Wisconsin Department of Natural Resources, 2014. <http://datcp.wi.gov/uploads/Environment/pdf/LandWaterAnnualReport2013.pdf>. Examines recent issues like manure run off, northern pike restoration, and conservation efforts in Wisconsin.
- Wisconsin Department of Natural Resources, Bureau of Drinking Water & Groundwater. *Wisconsin's Capacity Development Program for Public Drinking Water Systems: 2011 Report to the Governor*. Madison, WI: Wisconsin Department of Natural Resources, 2011. (622.2/W7s4/2011) <http://dnr.wi.gov/topic/drinkingwater/capacitydevelopment.html>. "The capacity development program aims to help public water systems strengthen their ability to consistently supply safe drinking water to their customers."
- Wisconsin Legislative Council. "New Law Relating to Variances to Limits on Phosphorus Discharges (2013 Wisconsin Act 378)." *Information Memorandum 2*. Madison, WI: Wisconsin Legislative Council, 2014. (623.3/W7zw1) http://legis.wisconsin.gov/lc/publications/im/IM2014_02.pdf. Information on laws limiting phosphorus discharges which feed algae blooms.
- Related Web Sites**
- Centers for Disease Control and Prevention. "Healthy Water." Accessed September 22, 2014. <http://www.cdc.gov/healthywater/>. Resources for the public on a variety of water-related topics ranging from public drinking water to agricultural and industrial uses.
- Great Lakes Restoration Task Force. "Great Lakes Restoration." Accessed September 22, 2014. <http://greatlakesrestoration.us/index.html>. A group of 11 federal agencies tasked with restoring and maintaining the Great Lakes. The plan covers 2010-2014.
- National Conference of State Legislatures. "Water." Accessed September 28, 2014. <http://www.ncsl.org/research/environment-and-natural-resources/water.aspx>. "NCSL's research includes in-depth information on rivers, wetlands, floodplains, groundwater and drinking water."
- Soil and Water Conservation Society. "Soil and Water Conservation Society." Accessed September 19, 2014. <http://www.swcs.org/>. "Soil and Water Conservation Society (SWCS) is a nonprofit scientific and educational organization – founded in 1943 – that serves as an advocate for conservation professionals and for science-based conservation practice, programs, and policy."
- United States Department of Agriculture. "National Water Program." Accessed September 19, 2014. <http://www.usawaterquality.org/>. A partnership between the United States Department of Agriculture and Land Grant Colleges and Universities dedicated to improving water quality through research, education, and extension programs.
- United States Department of Agriculture, Natural Resources Conservation Service. "National Water & Climate Center." Accessed September 22, 2014. <http://www.wcc.nrcs.usda.gov/>. Real-time information and data on the nation's water supply and climate conditions.
- United States Department of the Interior, Bureau of Reclamation. "Reclamation: Managing Water in the West." Accessed September 23, 2014. <http://www.usbr.gov/>. Water management agency for the 17 western states. Focused on meeting increasing demand for water while still protecting the environment through water conservation, water recycling, and partnerships with various states and tribes.
- United States Environmental Protection Agency.
- "Learn about Water." Accessed September 11, 2014. <http://www2.epa.gov/learn-issues/learn-about-water>. Provides resources and information on water pollution and its effects on wildlife and drinking water.
 - "Region 5 Water Programs." Accessed September 11, 2014. <http://www.epa.gov/region5/water/index.htm>. A listing of water programs for Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin, and the Great Lakes.
 - "Water Science." Accessed September 11, 2014. <http://www2.epa.gov/science-and-technology/water-science>. Covers the different research programs and technologies being used to conserve, monitor, and treat water.
- Wisconsin Academy of Sciences Arts & Letters. "Waters of Wisconsin." Accessed September 24, 2014. <http://www.wisconsinacademy.org/initiatives/wow>. Ongoing project since 2002 aimed at maintaining Wisconsin's natural water resources. Areas of focus are nutrient pollution, climate change, and invasive species.
- Wisconsin Department of Agriculture, Trade and Consumer Protection. "Land & Water Conservation." Accessed September 19, 2014. http://datcp.wi.gov/environment/land_and_water_conservation/. Works to protect Wisconsin's land and water resources through conservation programs and work with landowners.
- Wisconsin Department of Natural Resources.
- "Great Lakes Compact." Accessed October 1, 2014. <http://dnr.wi.gov/topic/greatlakes/compact.html>. Formal agreement between the Great Lakes states and two Canadian provinces on managing water in the Great Lakes.
 - "Water topics." Accessed September 11, 2014. <http://dnr.wi.gov/topic/water.html>. Offers information and resources on conserving and managing Wisconsin's water resources.
- Wisconsin Geological & Natural History Survey, "Water/Environment." Accessed September 23, 2014. <http://wisconsingeologicalsurvey.org/water-environment/>. Information on Wisconsin's natural water resources including water maps, well records, and groundwater monitoring network data.

Legislative Reference Bureau

One East Main Street, Suite 200

Madison, WI 53703

Library Catalog: <http://lrbcat.legis.wisconsin.gov/>

For questions or to suggest a topic for future bibliographies:

LRB.Library@legis.wisconsin.gov

Library Circulation Desk: (608) 266-7040

Research Questions: (608) 266-0341