# Kurslitteratur “Vatten och regional utveckling”

### **Obligatorisk**

Brears, R.C. (2017) *Urban Water Security*. Chichester: Wiley. (Finns som e-bok via bibliotekets hemsida).

Burchi, S. (2012) A comparative review of contemporary water resources legislation: trends, developments and an agenda for reform. *Water International* **37**,6: 613-627.

Cettner et. Al. (2013) Stormwater management and urban planning: Lessons from 40 years of innovation. *Journal of Environmental Planning and Management,* 56:6, 786-801*.*

Cordell, D., Drangert, J-O. and White, S. (2009). The story of phosphorus: Global food security and food for thought. *Global Environmental Change* **19**,292-305.

Europaparlamentets och rådets direktiv 2000/60/EG av den 23 oktober 2000 om upprättande av en ram för gemenskapens åtgärder på vattenpolitikens område. <http://www.notisum.se/rnp/eu/lag/300L0060.htm>

Formas (2005). Groundwater under threat. R4:2005. Hittas på: <https://www.formas.se/download/18.462d60ec167c69393b91dfda/1549956094046/groundwater_under_threat.pdf>

Giordano, M., Drieschova, A., Duncan. J.A., Sayama, Y., De Stefano, L. and Wolf, A.T., (2014) A review of the evolution and state of transboundary freshwater treaties. *International Environmental Agreements* 14:245-264. (Skriv ut i färg!)

Gleick, P.H., Palaniappan, M. (2009) *Peak Water.* I: The Worlds Water 2008-2009. The Biennial Report on Freshwater Resources. Ed Gleick, P.H. Kapitel 1. Återfinns på följande länk: <http://worldwater.org/wp-content/uploads/2013/07/ch01.pdf>

Hardin, G. (1968). The tragedy of the commons. *Science* **162**, 1243-1248.

Holden, J. (Ed). (2014). Water Resources. An integrated approach. Routledge, London.

Lundmark, C., Jonsson, G (2014) Prospects for learning in river management: exploring the initial implementation of the Water Framework Directive in a Swedish river basin, *Environmental Education Research* **20**:2, 161-176.

Metson, G.S., Powers, S.M., et.al. (2018) Socio-environmental consideration of phosphorus flows in the urban sanitation chain of contrasting cities. *Regional Environmental Change* 18:1387-1401.

Neset, T-S., Opach, T., Lion, P., Lilja, A., Johansson, J. (2015). Map-Based Web Tools Supporting Climate Change Adaptation. *The Professional Geographer.* DOI: 10.1080/00330124.2015.1033670.

Nordström, A. (2019). *Dricksvatten. Vårt viktigaste livsmedel*. Studentlitteratur, Lund.

Ostrom, E. (1990). *Governing the commons*. Cambridge, Cambridge University Press. Kap 1-3. (Finns även på svenska: Ostrom, E. (2009). *Allmänningen som samhällsinstitution*. Arkiv förlag.)

SFS 2004:660 Förordning av kvaliteten på vattenmiljön, <http://www.riksdagen.se/sv/Dokument-Lagar/Lagar/Svenskforfattningssamling/Forordning-2004660-om-forva_sfs-2004-660/>

Vattenmyndigheten (2016). Förvaltningsplan Södra Östersjöns vattendistrikt 2016-2021, del 1-5. <http://www.vattenmyndigheterna.se/Sv/publikationer/sodra-ostersjon/beslutsdokument/Pages/forvaltningsplan-sodra-ostersjon-2016-2021.aspx>

Weitz, Nina, Måns Nilsson, and Marion Davis. "A nexus approach to the post-2015 agenda: Formulating integrated water, energy, and food SDGs." *SAIS Review of International Affairs* 34.2 (2014): 37-50.

WWAP (World Water Assessment Programme). 2015. The United Nations World Water Development Report: Water for a Sustainable World. (Finns att ladda ner via: <http://www.unwater.org/publication_categories/world-water-development-report/>

WWF (2011): Big Cities, Big Water, Big Challenges – Water in an Urbanizing World, WWF Germany. <http://www.wwf.se/source.php/1390895/Big%20Cities_Big%20Water_Big%20Challenges_2011.pdf>

**Rekommenderad**

Biggs, Eloise M., et al. (2015) Sustainable development and the water–energy–food nexus: A perspective on livelihoods. *Environmental Science & Policy* 54 (2015): 389-397.

Litteratur kan tillkomma, t.ex. material utdelat i anslutning till undervisning.