



## **Litteraturlista för MESS42, Vatten och hållbarhet gällande från och med höstterminen 2022**

**Litteraturlistan är fastställd av Styrelsen för Lunds universitets centrum för  
studier av uthållig samhällsutveckling 2022-06-09 att gälla från och med  
2022-08-29**

---

Se bilaga.



LUND  
UNIVERSITY

MESS42 LITERATURE LIST

2022-06-09

Dnr STYR 2022/1370

Lund University Centre for  
Sustainability Studies

## Vatten och hållbarhet, 7,5 högskolepoäng

*Water and Sustainability, 7.5 credits*

MESS42 litteraturlista fastställd av LUCCSUS styrelse den 9 juni 2022.

Allan, J. R., Levin, N., Jones, K. R., Abdullah, S., Hongoh, J., Hermoso, V., & Kark, S. (2019). Navigating the complexities of coordinated conservation along the river Nile. *Science advances*, 5(4), eaau7668 (12p)

Arheimer, B. and Pers B.C. (2017). Lessons learned? Effects of nutrient reductions from constructing wetlands in 1996–2006 across Sweden. *Ecological Engineering*, Volume 103, Part B, June 2017, Pages 404–414. doi:10.1016/j.ecoleng.2016.01.088 (10p)

Bakker, K. Privatizing Water. (2010). Governance Failure and the World's Urban Water Crises. Cornell University Press. London. ISBN13: 9780801474644. ISBN10: 0801474647 (320p)

Bakker, Karen, et al. "Governance failure: rethinking the institutional dimensions of urban water supply to poor households." *World Development* 36.10 (2008): 18911915 (14p)

Biggs, E. et al. (2015). Sustainable development and the water–energy–food nexus: A perspective on livelihoods. *Environmental Science & Policy* 54, 389–397. (8p)

Cleaver, F., Whaley, L., & Mwathunga, E. (2021). Worldviews and the everyday politics of community water management. *Water Alternatives*, 14(3), 645-663. (19p)

Dos Santos, S., Adams, E. A., Neville, G., Wada, Y., de Sherbinin, A., Mullin Bernhardt, E. and Adamo, S. B. (2017) Urban growth and water access in sub-Saharan Africa: Progress, challenges, and emerging research directions. *Science of the Total Environment*. 607: 497-508. (11p)

Fowler, L. B. and Shi, X. (2016). Human conflicts and the food, energy and water nexus: building collaboration using facilitation and mediation to manage environmental disputes. *Journal Environ Stud Sci.* 6: 104-122. (18p)

Franco, J., Mehta, L., & Veldwisch, G. J. (2013). The global politics of water grabbing. *Third World Quarterly*, 34(9):1651-1675. (24p)

Fukuda, S., Noda, K., & Oki, T. (2019). How global targets on drinking water were developed and achieved. *Nature Sustainability*, 2(5): 429-434 (5p)

**Gallardo, B.**, & Aldridge, D. C. (2018). Inter-basin water transfers and the expansion of aquatic invasive species. *Water research*, 143, 282-291 (10p)

Global Water Partnership, (2012). Increasing Water Security – A Development Imperative. Perspectives paper. Pages 1-16. (16p)

**Gerlak, A. K.**, Louder, E., & Ingram, H. (2022). An Intersectional Approach to Water Equity in the US. *Water Alternatives*, 15(1), 1-12 (12p)

Gupta, J. (2009). Driving forces in global freshwater governance (pp. 37-57). Chapter 3. In Huitema, D. & Meijerink, S. *Water policy entrepreneurs: A research companion to water transitions around the globe*. Edward Elgar Publishing. (20p) Hall, D. (2001), Water in Public Hands, PSIRU REPORT. Pages 1-40.

[http://www.municipalservicesproject.org/sites/default/files/EN\\_Water\\_in\\_Public\\_Han\\_ds.pdf](http://www.municipalservicesproject.org/sites/default/files/EN_Water_in_Public_Han_ds.pdf) (40p)

Hall, D. (2004). Privatising other people's water- the contradictory policies of Netherlands, Norway and Sweden. PSIRU Report. Pages 1-9.  
[http://gala.gre.ac.uk/3767/1/PSIRU\\_9252\\_-2004-07-W-Contradictory.pdf](http://gala.gre.ac.uk/3767/1/PSIRU_9252_-2004-07-W-Contradictory.pdf) (9p)

Hallegatte, S. (2009). Strategies to adapt to an uncertain climate change. *Global Environmental Change*, 19(2): 240-247. (7p)

Heathwaite, A. L. (2010). Multiple stressors on water availability at global to catchment scales: understanding human impact on nutrient cycles to protect water quality and water availability in the long term. *Freshwater Biology*, Special Issue: Multiple Stressors in Freshwater Ecosystems. Volume 55, Issue Supplement s1, Pages 241–257 (16p)

Hoff, H. (2011). Understanding the Nexus. Background Paper for the Bonn 2011 Conference: The Water, Energy and Food Security Nexus. Stockholm Environment Institute, Stockholm. Pages 1-52 [https://www.water-energyfood.org/uploads/media/understanding\\_the\\_nexus.pdf](https://www.water-energyfood.org/uploads/media/understanding_the_nexus.pdf) (52p)

Hoffmann, M., Johnsson, H., Gustafson, A. and Grimvall, A. (2000). Leaching of nitrogen in Swedish agriculture — a historical perspective

Agriculture, Ecosystems & Environment Volume 80, Issue 3, September 2000, Pages 277-290. (13p)

Hoegh-Guldberg, O., Northrop, E., & Lubchenco, J. (2019). The ocean is key to achieving climate and societal goals. *Science*, 365(6460), (3p)

IPCC Sixth Assessment Report (2022). Climate Change 2022: Impacts, Adaptation and Vulnerability. Chapter 4: Water. Selected Sections (50p)

Larson, R., Kelsey L., and R. Rushforth. The Human Right to Water. *Water Science, Policy, and Management: A Global Challenge*: 181-196. (16p)

Lee, M. et al (2017). Water-energy nexus for urban water systems: A comparative review on energy intensity and environmental impacts in relation to global water risks. *Applied energy* 205, Pages 589-601. (12p)

Lele, U. Klousia-Marquis, M. and Goswami, S. (2013). Good Governance for Food, Water and Energy Security. *Aquatic Procedia*. 1: Pages 44-63. (19p)

Loftus, A. (2007). Working the Socio-Natural Relations of the Urban Waterscape in South Africa. *International Journal of Urban and Regional Research*. 31(1): 41-59. (18p)

Mehta, L. (2003). Contexts and constructions of water scarcity. *Economic and Political Weekly* Pages 5066-5072. (6p)

Mehta, L.; Movik, S.; Bolding, A.; Derman, A. and Manzungu, E. (2016) Introduction to the Special Issue – Flows and Practices: The politics of Integrated Water Resources Management (IWRM) in southern Africa. *Water Alternatives* 9(3):389-411 (22p)

Mollinga, P. P. (2020). Knowledge, context and problemsheds: a critical realist method for interdisciplinary water studies. *Water International*, 45(5), 388-415. (27p)

Murthy, S. (2015). A New Constitutive Commitment to Water, Legal Studies Research Paper Series Research Paper Social Science Research Network. Pages 8-19, 49-67.

[http://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2669380](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2669380) (29p)

Pahl-Wostl, Claudia (2015). "Water governance in the face of global change." *From Understanding to Transformation*. Chapters 1 & 2 (25 p)

Partzsch, L. (2009). European Union water policy: to transition or not to transition? Coalitions as key. Chapter 13. In Huitema, D. & Meijerink, S. Water policy entrepreneurs: A research companion to water transitions around the globe. Edward Elgar Publishing. Pages 237–249 (12p)

- Poff, N. L., & Olden, J. D. (2017). Can dams be designed for sustainability?. *Science*, 358(6368), 1252-1253 (2p)
- Saravanan, V. S., T. McDonald Geoffrey, et al., (2009). Critical review of Integrated Water Resources Management: Moving beyond polarised discourse, *Natural Resources Forum*, 33: 76-86 (10p)
- Satterthwaite, D. (2016) Missing the Millennium Development Goal targets for water and sanitation in urban areas. *Environment & Urbanization*. 28(1). 99-118. (19p)
- Sharmina, A. et al., (2016). A nexus perspective on competing land demands: Wider lessons from a UK policy case study. *Environmental Science & Policy* 59: Pages 74–84. (10p)
- Stahre, P. (2008). Blue-Green fingerprints in the city of Malmö, Sweden. Malmö Stad. VASYD. Particularly Chapter 1 and 2. Pages 1-100  
[http://www.citywater.fi/files/2013/08/BlueGreenFingerprints\\_Peter.Stahre\\_webb.pdf](http://www.citywater.fi/files/2013/08/BlueGreenFingerprints_Peter.Stahre_webb.pdf) (100p)
- Strang, V. (2008). The social construction of water. *Handbook of landscape archaeology* Pages 123- 130. (7p)
- Swedish Water and Wastewater Association (Svenskt Vatten). 2014. A vision for water research and innovation agenda for the water sector in Sweden. Pages 1-72  
<https://www.svensktvatten.se/globalassets/forskning/vattenplattformen/avisjon-for-water.pdf> (72p)
- Swyngedouw, E. The political economy and political ecology of the hydro-social cycle. *Journal of Contemporary Water Research & Education* 142.1 (2009): 56-60. (4p)
- The United Nations World Water Development Report 2019: Leaving No One Behind. UNESCO World Water Assessment Programme. Prologue & Chapter 1 (50p)
- The United Nations World Water Development Report 2021: Valuing Water . Selected Chapters. UNESCO World Water Assessment Programme. <https://unesdoc.unesco.org/ark:/48223/pf0000375724> (Prologue, Chapter 8, Chapter 9, Chapter 12) (100 pages)
- Wong, T. H., & Brown, R. R. (2009). The water sensitive city: principles for practice. *Water science and technology* 60(3), Pages 673-682. (9p)

*Total number of pages*

1219 pages.

*Author gender balance*

Female authors in yellow.