Foodscapes in Strategic Urban and Regional Planning, 709A14/15 Master Program in Strategic Urban and Regional Planning Linköping University Autumn 2024

Obligatory reading 709A14/15 Autumn 2024

*The *symbol indicates that the whole book will be treated during the course.*

Albrechts, L., Barbanente, A. and Monno, V., (2020). Practicing transformative planning: The territory-landscape plan as a catalyst for change. *City, Territory and Architecture* 7(1).

Åberg, Ida (2019). *Imagining Urban Gardening Space. An Ethnographic Study of Urban Gardening in Sweden*. Licentiate Thesis, Linköping University. Available at: https://www.diva-portal.org/smash/get/diva2:1318909/FULLTEXT01.pdf

Busck, Anne G., Marjan C. Hidding, Søren B. P. Kristensen, Christer Persson & Søren Præstholm (2008). Managing rurban landscapes in the Netherlands, Denmark and Sweden: comparing planning systems and instrument in three different contexts. *Danish Journal of Geography*, 108(2), 1–16.

Buchan, R., Cloutier, D., Friedman, A., & Ostry, A. (2015). Local Food System Planning: The Problem, Conceptual Issues, and Policy Tools for Local Government Planners. *Canadian Journal of Urban Research*, 24(1), 1–23.

Cortesão, J., & Lenzholzer, S. (2022). Research through design in urban and landscape design practice. *Journal of Urban Design*, 1-17.

FAO & RAUF (2019) *Building sustainable and resilient city regions. Assessment and Planning Handbook* Rome: FAO, RAUF. Available at: https://ruaf.org/document/city-region-food-system-toolkit/

Goldstein, B. Hauschild, M., Fernández, J. (2016). Urban versus conventional agriculture, taxonomy of resource profiles: a review, *Agronomy for Sustainable Development*, 36(9).

Granvik, M. (2012). The Localization of Food Systems — An Emerging Issue for Swedish Municipal Authorities. *International Planning Studies*, 17(2), 113–124.

Ingold, Tim (2013). Knowing from the Inside. In: *Making*. Routledge, 2-15. *Excerpt*.

Kontothanasis, G. (2017). Social practices of urban agriculture in the metropolitan region of Thessaloniki, *Procedia Environmental Sciences*, 38, 666–673.

Larjosto, V. (2019). Research through Design as a transformative approach, *ARL*, 10, 217-225.

Ratcliffe, J., and E. Krawczyk, (2011). Imagineering city futures: The use of prospective through scenarios in urban planning. *Futures* 43, 642-653.

*Roggema, R. (ed.) (2016). Sustainable Urban Agriculture and Food Planning. Routledge. (Available as e-book at the LiU library.)

Sonnino, R. (2016). The new geography of food security: exploring the potential of urban food strategies. *The Geographical Journal*, 182(2), 190-200.

*Steel, C. (2013). *Hungry city: How food shapes our lives*. Random house.

Van Dijk, T., (2011). Imagining future places: How designs co-constitute what is, and thus influence what will be. *Planning Theory* 10, 124-143.

Winne, M. (2019). Food Town USA. Seven Unlikely Cities that are Changing the Way we Eat. Island Press. p. 63-85. Excerpt.

Wiskerke, J. S.C. and S. Verhoeven (eds.) (2018). Flourishing foodscapes: designing city-region food systems, Amsterdam, Valiz: Academy of Architectures. (Available for day loan at the LiU library, an excerpt will be available at Lisam).