



LUND
UNIVERSITY

Literature for SGEL77, Human Geography: Risk, Crisis and planning applies from spring semester 2022

**Literature established by the board of the Department of Human Geography
on 2021-11-02 to apply from 2022-01-17**

See appendix.



LUND
UNIVERSITY

Literature for SGEL77, Risk, Crisis and planning, VT 2022

Literature established by the board of the Department of Human Geography
on 2021-11-02 to apply from 2022-01-17

Böcker:

- Baez Ullberg, Susann & Becker Per (red.) (2016) Katastrofriskreducering. Perspektiv, praktik, potential. Studentlitteratur: Lund. (ca 300 av 419 sidor)
- Jabareen, Yosef (2015). The Risk City. Cities countering climate change: emerging planning theories and practices around the world. Springer Netherlands, Lecture Notes in Energy. <http://link.springer.com>. 204 sidor
- Wisner, Ben, Blaikie, Piers, Cannon, Terry, & Davies, Ian. (2004): At risk: natural hazards, people's vulnerability and disasters – 2nd edition. Routledge: New York, online resource (ca 200 av 471 sidor).

Artiklar

- Bankoff, G Greg. (2003). Vulnerability as a measure of change in society. *International Journal of Mass Emergencies and Disasters*, 21(2), 5-30. (26 sidor)
- Isabelle Anguelovski, Linda Shi, Daniel Gallagher, Zachary Lamb, Hannah Teicher, Eric Chu, Kian Goh & Kara Reeve. (2016). Equity Impacts of Urban Land Use Planning for Climate Adaptation: Critical Perspectives from the Global North and South. *Journal of Planning Education and Research*, 36(3), 333-348. <https://doi.org/10.1177/0739456X16645166> (12 sidor)
- Kyle T. Aune, Dean Gesch, & Genee S. Smith (2020). A spatial analysis of climate gentrification in Orleans Parish, Louisiana post-Hurricane Katrina. *Environmental Research*, 185, 109384. <https://doi.org/https://doi.org/10.1016/j.envres.2020.109384> (9 sidor)
- Brink, Ebba & Wamsler, Christine. (2018). Collaborative Governance for Climate Change Adaptation: Mapping citizen–municipality interactions. *Environmental Policy and Governance*, 28(2), 82–97. <https://doi.org/10.1002/EET.1795> (12 sidor)
- Frantzeskaki, Niki. (2019). Seven lessons for planning nature-based solutions in cities. *Environmental Science & Policy*, 93, 101–111. <https://doi.org/10.1016/J.ENVSCI.2018.12.033> (10 sidor)
- Hartmut Füngfeld, & Benedikt Schmid (2020). Justice in climate change adaptation planning: conceptual perspectives on emergent praxis. *Geographica Helvetica*, 75(4), 437-449. <https://doi.org/10.5194/gh-75-437-2020> (9 sidor)
- Pineda-Pinto, Melissa., Frantzeskaki, Niki., & Nygaard, Christian. (2021). The potential of nature-based solutions to deliver ecologically just cities: Lessons for research and urban planning from a systematic literature review. *Ambio* 2021, 1–16. <https://doi.org/10.1007/S13280-021-01553-7> (11 sidor)
- Sofie Storbjörk & Mattias Hjerpe. Climate-proofing coastal cities: What is needed to go from envisioning to enacting multifunctional solutions for waterfront climate adaptation?. *Ocean & Coastal Management* 210 (2021) 105732. <https://doi.org/10.1016/j.ocecoaman.2021.105732> (9 sidor)
- Daniel Tubridy. (2020) Green climate change adaptation and the politics of designing ecological infrastructures, *Geoforum* 113 133-145. <https://doi.org/10.1016/j.geoforum.2020.04.020> (10 sidor)

Katinka Wijsman & Mathieu Feagan (2019). Rethinking knowledge systems for urban resilience: Feminist and decolonial contributions to just transformations. *Environmental Science and Policy*, 98, 70-76. <https://doi.org/10.1016/j.envsci.2019.04.017> (5 sidor)

Rapporter

Margaretha Breil, Clare Downing, Aleksandra Kazmierczak, Kirsi Mäkinen & Linda Romanovska (2018) "Social vulnerability to climate change in European cities – state of play in policy and practice". European Topic Centre on Climate Change impacts, Vulnerability and Adaptation (ETC/CCA) Technical paper 2018/1. https://doi.org/10.25424/CMCC/SOCVUL_EUROPCITIES Executive summary, kapitel 2 och kapitel 4 (32 sidor)

MSB (2021) Långsamma kontinuerliga risker från klimatförändringar i Sverige 2050:<https://rib.msb.se/filer/pdf/29634.pdf> (62 sidor)

SMHI (2014). Klimatologi Nr. 7. FNs klimatpanel – sammanfattning för beslutsfattare: Effekter, anpassning och sårbarhet – bidrag från arbetsgrupp (WG2) till den femte utvärderingen (AR5) från Interngovernmental Panel on Climate Change, IPCC. Endast "Huvuddragen i Sammanfattning för beslutsfattare, IPCC WGII, 2014, s. 5-7. (3 sidor): <https://www.ipcc.ch/site/assets/uploads/2018/03/ar5-wg2-spm-1sw-edish.pdf>

Sveriges Kommuner och Landsting (2015) Klimatrisker och krisberedskap – Exempel på arbetssätt i kommuner och landsting (29 sidor): <https://webbutik.skr.se/bilder/artiklar/pdf/7585-238-6.pdf> (2 sidor)

Myndigheten för samhällsskydd och beredskap (MSB). 2017). Risk- och sårbarhetsanalyser. Faktablad Publ.nr MSB860 - Juni 2017 <https://www.msb.se/RibData/Filer/pdf/27577.pdf>

Additional required readings ca 100 pages

Totalt antal sidor: ca 1000

Referenslitteratur

Bankoff, G., Frerks, G., & Hilhorst, D. (Eds.). (2013). *Mapping Vulnerability: "Disasters, Development and People"*. Routledge.