

Litteraturlista

Övergripande:

- Hedenus F, Persson M, Sprei F. Hållbar utveckling : nyanser och tolkningar.
<https://www.adlibris.com/se/bok/hallbar-utveckling-nyanser-och-tolkningar-9789144121871>

Miljömässig och social hållbarhet:

- Steffen et al. 2015. Planetary boundaries: Guiding human development on a changing planet. Science 347, 6223. <https://science.sciencemag.org/content/347/6223/1259855>
- Raworth, K. 2012. A safe and just space for humanity: can we live within the doughnut. https://www-cdn.oxfam.org/s3fs-public/file_attachments/dp-a-safe-and-just-space-for-humanity-130212-en_5.pdf
- Samtal om naturliga steget hållbarhetsprinciper:
https://www.youtube.com/watch?v=r8JTB4aJ_ck&list=PLSATjuoGDDimAfvH7Svm6AdtVvKsgU
- Mancini et al. 2018. Social impact assessment in the mining sector: Review and comparison of indicators frameworks.
<https://www.sciencedirect.com/science/article/pii/S0301420717301484>

CSR:

- Mark-Herbert et al. 2018. A triple bottom line to ensure corporate responsibility. SLU Future Food. <https://www.slu.se/globalassets/ew/org/centrb/fu-food/publikationer/future-food-reports/a-triple-bottom-line-to-ensure-corporate-responsibility.pdf>
- Lim et al. 2015. A blueprint for sustainability marketing: Defining its conceptual boundaries for progress. Marketing Theory.
<https://journals.sagepub.com/doi/abs/10.1177/1470593115609796>

Företagens klimatarbete:

- GHG protocol, kapitel 1 och 2 i standarden, <https://ghgprotocol.org/corporate-standard>
- The Royal Society and the Royal Academy of Engineering. 2018. Greenhouse gas removal. <https://royalsociety.org/-/media/policy/projects/greenhouse-gas-removal/royal-society-greenhouse-gas-removal-report-2018.pdf>

Etik:

- Lennerfors. 2019. Etik för ingenjörer.
<https://www.studentlitteratur.se/kurslitteratur/organisation-och-ledarskap/organisation/etik-for-ingenjorer/>

Juridik:

- Darpö. 2014. Makt, myndighet, människa. Kapitlet Miljö.
- Livsmedelsverket. Kontrollhandbok - utföra offentlig livsmedelskontroll.