

Readings for Environmental Communication

Mandatory reading

Litteraturseminarium I: Miljökommunikation

- Fiske, J. (2007). Kommunikationsteorier – en introduktion. Wahlström & Widstrand (eller engelsk upplaga, "Introduction to communication studies", 2:a upplagan eller senare)

Litteraturseminarium II: Målgruppsorienterad kommunikation

- Asplund, T. (2016). Natural versus anthropogenic climate change: Swedish farmers' joint construction of climate perceptions. *Public Understanding of Science*. Vol. 25(5) 560–575
- Asplund, T. (2018). Communicating climate science: a matter of credibility. Swedish farmers' perceptions of climate change information. *The International Journal of Climate Change: Impacts and Responses*.

Litteraturseminarium III: "Miljökommunikation – Rädsla, hopp och förtvivlan i miljö- och klimatkommunikation".

- O'Neill, S. & Nicholson-Cole, S. (2009). 'Fear won't do it': Promoting positive engagement with climate change through visual and iconic representations. *Science Communication*, 30: 355–379.
- Moser SC (2016). Reflections on climate change communication research and practice in the second decade of the 21st century: what more is there to say? *WIREs Clim Change*, 7: 345–369.
- Cassegård, Carl, och Håkan Thörn. "Toward a Postapocalyptic Environmentalism? Responses to Loss and Visions of the Future in Climate Activism". *Environment and Planning E: Nature and Space* 1, nr 4 (01 december 2018): 561–78.

Recommended reading

This list is a collection of books and articles related to the themes of the course. The literature on the list is not mandatory, but should be seen as readings that complete and elaborate on the themes that are brought up during the course.

Alaimo, Stacy. 2010. Bodily Natures : Science, Environment, and the Material Self. Bloomington: Indiana University Press.

Alaimo, Stacy. 2012. “Sustainable This, Sustainable That: New Materialisms, Posthumanism, and Unknown Futures.” *PMLA* 127 (3) (May): 558–564.

Asplund, T. 2016. Natural versus anthropogenic climate change: Swedish farmers' joint construction of climate perceptions. *Public Understanding of Science*. Vol. 25(5) 560– 575

Asplund, T. 2018. Communicating climate science: a matter of credibility. Swedish farmers' perceptions of climate change information. *The International Journal of Climate Change: Impacts and Responses*.

Asplund, T. et al. 2019. Benefits and challenges of serious gaming – the case of “The Maladaptation Game”. *Open Agriculture*, 4: 107–117

Ballantyne, Anne Gammelgaard (2016). Climate change communication: what can we learn from communication theory? *WIREs Climate Change*, 7(3):329-344.

Bauman, Zygmunt, and Tim May. 2001. *Thinking Sociologically*. Malden, Mass.: Blackwell Publishers.

Boykoff, Maxwell. 2019. Creative (Climate) Communications. *Cambridge University Press, 2019*

Brulle, Robert J. 2010. “From Environmental Campaigns to Advancing the Public Dialog: Environmental Communication for Civic Engagement.” *Environmental Communication: A Journal of Nature and Culture* 4 (1): 82–98.

Cassegård, Carl, och Håkan Thörn. ”Toward a Postapocalyptic Environmentalism? Responses to Loss and Visions of the Future in Climate Activism”. *Environment and Planning E: Nature and Space* 1, nr 4 (01 december 2018): 561–78.

Chapman, Daniel A., Brian Lickel, och Ezra M. Markowitz. ”Reassessing Emotion in Climate Change Communication”. *Nature Climate Change* 7, nr 12 (december 2017): 850–52.

Charon, Joel. 2006 (or later edition). Symbolic interactionism: an introduction, an interpretation, an integration. Prentice Hall.

Cox, R. 2010. The study of Environmental communication (Ch. 1). In Environmental Communication and the Public Sphere. SAGE publications.

De Jong, Peter & Berg, Insoo Kim. 2012. Interviewing for solutions. (Brooks/Cole.)

Eckley, Noelle, and Henrik Selin. 2004. All Talk, Little Action: Precaution and European Chemicals Regulation. *Journal of European Public Policy* 11 (1): 78–105.

Elling Bo. 2000. Rationality and the environment: Decision-making in environmental politics and assessment. Introduction (p 1-8). The environment as a goal (p 15-67)

Fiske, J. 2007. Kommunikationsteorier – en introduktion. Wahlström & Widstrand (eller engelsk upplaga, "Introduction to communication studies", 2:a upplagan eller senare)

Garrard, G (2019). Never too soon, always too late: Reflections on climate temporality. *WIREs Clim Change*

Hajer Maarten. 1995. The politics of environmental discourse: Ecological modernization and the policy process. The new environmental conflict (p 8-42). Ecological Modernization: Discourse and Institutional Change

Hallgren, Lars och Ljung, Magnus. *Miljökommunikation*. Lund: Studentlitteratur AB, 2005. Antal sidor: 188.

Ham, S. 2007. Can Interpretation Really Make a Difference? Answers to Four Questions from Cognitive and Behavioral Psychology. Proceedings of the Interpreting World Heritage conference, pp. 42-52, Vancouver, Canada, March 25-29, 2007

Hansen, Anders. 2011. Communication, Media and Environment: Towards Reconnecting Research on the Production, Content and Social Implications of Environmental Communication. *International Communication Gazette* 73: 7–25.

Holman, Peggy, Devane, Tom, Cady, Steven. 2007. The Change Handbook – The Definitive Resource on Today's Best Methods for Engaging Whole Systems. Berrett- Koehler Publishers, San Francisco.

Hornsey, Matthew J., och Kelly S. Fielding. "A Cautionary Note about Messages of Hope: Focusing on Progress in Reducing Carbon Emissions Weakens Mitigation Motivation". *Global Environmental Change* 39 (juli 2016): 26–34.

Hulme, M (2019). Is it too late (to stop dangerous climate change)? An editorial. *WIREs Clim Change*

Hunter, Dale, Bailey, Ann & Bill Taylor. 1995. The Art of Facilitation. How to Create Group Synergy. Da Capo Press. Fisher Books, USA.

Jasanoff, S. 1992. Science, Politics, and the Renegotiation of Expertise at EPA. *Osiris* 7: 195–217.

Jasanoff, S. 1999. The Songlines of Risk. *Environmental Values* 8 (2): 135–152. Finns i Miljövetarprogrammets alfabetiska pärmb på LiU-biblioteket.

Jasanoff, Sheila. 2002. Citizens At Risk: Cultures of Modernity in the US and EU. *Science as Culture* 11 (3): 363–380.

Jasanoff, Sheila S. 1987. Contested Boundaries in Policy-Relevant Science. *Social Studies of*

Science 17 (2) (January 5).

Lakoff, G. (2010): Why it Matters How We Frame the Environment. *Environmental Communication: A Journal of Nature and Culture*, 4(1):70-81

Lakoff, G., and Johnson, M. (1980) *Metaphors we Live By*. Chicago, IL: University of Chicago Press.

Lindenfeld, Laura. 2010. Can Documentary Food Films Like Food Inc. Achieve Their Promise? *Environmental Communication: A Journal of Nature and Culture* 4 (3): 378–386.

Linell, P. 1995. Troubles with mutualities: Towards a dialogical theory of misunderstanding and miscommunication. In: Marková, I., Graumann, C.F & Foppa, K. (eds), Mutualities in Dialogue. Cambridge: Cambridge University Press. 176-213

Linell, P. & Luckmann, T. 1991. Asymmetries in dialogue: Some conceptual preliminaries. In: Marková, I. & Foppa, K. (eds), Asymmetries in Dialogue. New York: Harvester Wheatsheaf. 1-20.

Linell, P. 2009. Rethinking Language, Mind, and World Dialogically. IAP, 2009

Moser, S. C. 2016. Reflections on climate change communication research and practice in the second decade of the 21st century: what more is there to say? *WIREs Clim Change*, 7: 345-369

Moser, S (2019). The work after “It's too late” (to prevent dangerous climate change). *WIREs Clim Change*

O’Neill, S. & Nicholson-Cole, S. 2009. ‘Fear won’t do it’: Promoting positive engagement with climate change through visual and iconic representations. *Science Communication*, 30: 355–379.

Palm, Lars. Kommunikationsplanering. En handbok på vetenskaplig grund. Lund: Studentlitteratur

Rewir AB. Kommunikativa målgrupper i klimatfrågan. Stockholm: Naturvårdsverket, 2008.
http://www.kommunikationsforum.dk/Profilen/ProfileFolders/Kkort/kommunikativa_målgrupper_i_klimatfragan.pdf

Shome, Debika och Marx, Sabine. Psychology of Climate Change Communication A guide for scientists, journalists, educators, political aides, and the interested public. New York: CRED (Center for Research on Environmental Decisions). Columbia University, 2009.
<http://guide.cred.columbia.edu/>

Schmidt, V. 2010. Taking ideas and discourse seriously: explaining change through discursive institutionalism as the fourth ‘new institutionalism’ *European Political Science Review* 2 (1):1–25 & European Consortium for Political Research

Smith Graham. 2003. Deliberative Democracy And The Environment.

Wibeck, V. 2014. Enhancing learning, communication and public engagement about climate change – some lessons from recent literature. *Environmental Education Research*, 20(3): 387-411.

Wibeck, V et al. (2019). Stories of Transformation: A Cross-Country Focus Group Study on Sustainable Development and Societal Change. *Sustainability* 11(8):2427

Wiley-Blackwell Blumer, H. 1969. Society as symbolic interaction & Attitudes and the social act (Ch. 3 & 4) In Symbolic interactionism. Perspective and method. Englewood Cliffs, NJ: Prentice Hall.