

Peer reviewed scientific publications

Phase II Theme Area

3 Sundqvist, G. 2003. Recovery in the Acid Rain Story: Transparency and Credibility in Science-Based Environmental Regulations. *Journal of Environmental Policy and Planning* 5(1), 57-79.

3 Lundgren, L. J. and Sundqvist, G. 2003. "Hur blir en förändring i naturen ett miljöproblem?" (What Makes a Change in Nature an Environmental Problem?), pp 27-72 in Lundgren, L. J. (ed.) *Vägar till kunskap: Några aspekter på humanvetenskaplig och annan miljöforskning*. Stockholm/Stehag: Symposion.

3 Lidskog, R. (2004) "Samarbete mellan länder: exemplet långväga luftföroreningar" "Cooperation Between Nations: The Case of Transboundary Air Pollution), in Boström, M. & Sandstedt, E. (eds.) *Är vi på rätt väg?* Stockholm: Formas förlag.

3 Lidskog, R. (2004) "Making Science Matters: The Acid Rain Case". *European Spatial Research and Policy* 11(2): 5-25

3 Lidskog, R. and Sundqvist, G. (2004) "From Consensus to Credibility: New Challenges for Policy-Relevant Science". *Innovation: European Journal of Social Science Research* 17(3): 205-226.

3 Sundqvist, G. and Letell, M. 2005 "Configuring the Urban Traveler: Local Adaptation of European Air Policy". *Acta Sociologica* 48(3): 205-219.

3 Lidskog, R. and Sundqvist, G. 2006 "The Role of Science in Environmental Regimes: The Case of LRTAP", pp. 269-287 in Kratochwil, F. and Mansfield, E.D. (eds.) *International Organization and Global Governance*. Second Edition. New York: Pearson Longman.

Phase I sub-programme

B Lidskog, R. 1999. "Mot en gränslös demokrati. Politiska responser på globala miljöhot" (Towards an unbounded democracy? Political responses to global environmental threats). *Sociologisk Forskning* 36(4), 40-75.

B Lidskog, R. and Elander, I. 1999. Demokrati, ekologi och kunskap. Statsvetenskapliga responser på miljöproblematiken. (Democracy, ecology and knowledge. Political science responses to the environmental challenge). *Statsvetenskaplig Tidskrift* 102(4), 353-377.

B Lidskog, R. and Sundqvist, G. 2002. The Role of Science in Environmental Regimes: The Case of LRTAP. *European Journal of International Relations* 8(1), 77-101.

B Sundqvist, G., Letell, M. and Lidskog, R. 2002. Science and Policy in Air Pollution Abatement Strategies. *Environmental Science & Policy* 5(2), 147-156.

Reports

Phase I sub-programme

B Letell, M. 2002. Acid Narratives: National Security and the Configuration of SO₂. STS Research Reports 5. Section of Science and Technology Studies, Göteborg University.

