Carbon Sequestration References


UNFCC http://www.unfccc.de/
- Note by the President of COP 6
- Views from Parties on the Note by the President of COP 6
- Methodological issues LULUCF, consolidated synthesis of proposals made by Parties. Compilation of country-specific data and information as submitted by Parties

John O. Niles, Preliminary estimate for 25 nations of the potential for forest conservation in the Clean Development Mechanism.

Brent Sohngen and Robert Mendelsohn. Optimal forest carbon sequestration (not yet in print).


Roger Sedjo and Brent Sohngen, 1998. Impacts of Climate Change on Forests. RFF Climate Issue Brief #9, Second Edition


Birdsey, Richard, Ralph Alig, Darius Adams, and Robert Moulton. In press. Mitigation options in the forest sector to reduce emissions or enhance sinks of greenhouse gases. (To be published as a GTR as part of the 1999 RPA Assessment technical report series).


http://www.wbgu.de/wbgu_sn1998_engl.html

Janette Hewson (Senior Solicitor, Freehills, Brisbane): “How to See the Forest and the Trees - Legal issues when developing a Plantation. (Email: janette_hewson@freehills.com.au)


Julian Dumanski, Klaus von Grebmer, Christian J. Pieri. Opportunities in Agriculture and Forestry to Mitigate Greenhouse Gases. Results of a Scientific Consultation, St. Michaels, Maryland, December 3-5, 1998

Fanny Missfeldt and Erik Haites. The Potential Contribution of Sinks to Meeting Kyoto Protocol Commitments.

Change: Coordination Issues and Domestic Policies, the Pew Center on Global Climate Change, [http://www.pewclimate.org/projects/kyoto_mechanisms.cfm](http://www.pewclimate.org/projects/kyoto_mechanisms.cfm)


Bill Hare and Malte Meinshausen, Greenpeace International. Cheating the Kyoto protocol: Loopholes undermine environmental effectiveness. Den Haag, November 2000

Canada’s National Climate Change Process (NCCP). Soil Carbon Sinks Potential in Key Countries.

