

Jenette Yearsley

Selected Publications

- with Adam Zelmer, "[The Alberta Land Stewardship Act: Certainty or Uncertainty?](#)" (2009) 106 Resources 1.
- with Nigel Bankes, "Comments on the Interim Report of the Alberta Carbon Capture and Storage Development Council, Accelerating Carbon Capture and Storage in Alberta" (November 7, 2008) [ABlawg.ca – University of Calgary Faculty of Law Blog on Developments in Alberta Law](#).
- "Barriers to capture: Carbon Sequestration around the world and the challenges it faces in Canada" (2008) *Oil Sands Review*, air water land supplement, 12.
- "'Rule book' needed for carbon capture and storage" (July 25, 2008) Business Edge Magazine 37.
- with Nigel Bankes, "[Draft Australian Legislation on Carbon Capture and Storage: A Canadian Perspective](#)" (2008) 102 Resources 1.
- with Nigel Bankes, [Australian Legislation on Carbon Capture and Storage: A Canadian Perspective](#), prepared for the Institute for Sustainable Energy, Environment and Economy (ISEEE) (June 2008).
- [Alberta's 2008 Approach to Climate Change: A Step Forward?](#), Occasional Paper No. 24 (Calgary: Canadian Institute of Resources Law, 2008).
- with Michael M. Wenig, [Developing a 'Comprehensive Energy Strategy' with a Capital 'C'](#), Occasional Paper No. 22 (Calgary: Canadian Institute of Resources Law, 2008).
- with Nigel Bankes & E. Mitchell Shier, "The Legal Framework for Carbon Capture and Storage in Alberta" (2008) 45 *Alta. L. Rev.* 585.
- with Nigel Bankes, "[Carbon Capture and Storage in Alberta: Learning from the Acid Gas Disposal Analogy](#)" (2007) 97 Resources 1.

Selected Presentations

- "A Regulatory Framework for Carbon Capture and Storage in Alberta", presentation to the Canadian Bar Association Environmental Law (South) Section in Calgary, 8 September 2008.
- "Legal Issues in Carbon Capture and Storage in Alberta", presentation to the Canadian Bar Association Environmental Law (South) Section in Calgary, 6 March 2008.

- with Mike Wenig, “Developing a ‘Comprehensive Energy Strategy’ with a Capital ‘C’”, presentation to the Energy and Environmental Systems Group, University of Calgary, 3 March 2008.