

Neil Craik Publications

Books

(2018). *Global Environmental Change and Innovation in International Law*, (Cambridge University Press), (Co-editor with C. Jefferies, S. Seck and T. Stephens)

(2013). *Climate Change Policy in North America: Designing Integration in a Regional System*, (University of Toronto Press, 2013), (Co-editor with VanNijnatten & Studer), 369 pages

(2011). *Public Law: Cases, Materials and Commentary*, 2d (Emond Montgomery, 2011), Co-General Editor and contributor, (with Forcese (Co-General Editor), Bryden, Carver, Haigh, Ratushny and Sullivan), 508 pages

(2008). *The International Law of Environmental Impact Assessment: Process, Substance and Integration*, (Cambridge University Press, 2008), 350 pages (monograph)

(2004). *Canadian Municipal and Planning Law – Second Edition* (Carswell, 2004), (co-authored with S. M. Makuch, S. Liesk), 273 pages (treatise)

Recent Journal Articles/Chapters

(2018), “Environmental Assessment: A Comparative Legal Analysis”, in Vinuales and Lees (eds.) *Oxford Handbook of Comparative Environmental Law*, (Oxford University Press, forthcoming)

(2018). “Environmental Impact Assessment”, in Kramer and Orlando (eds.): *Principles of Environmental Law*. Edward Elgar Publishing (part of Encyclopedia of Environmental Law).

(2017). “Biodiversity-inclusive Impact Assessment”, in Razzaque & Morgera (eds): *Biodiversity and Nature Protection Law*. Edward Elgar Publishing (part of Encyclopedia of Environmental Law), pp. 431-444

(2017). “Indigenous – corporate private governance and legitimacy: Lessons learned from impact and benefit agreements” *Resources Policy*, v.52, 379-388, (first author, with Gardner and McCarthy).

(2016). “Process and Reconciliation: Integrating the Duty to Consult with Environmental Assessment”, *Osgoode Hall Law Journal*, v. 53(2), 632-680.

(2016). (with VanNijnatten) “Bundled Transgovernmental Networks: Agency, Autonomy and Regulatory Cooperation in North America”, *North Carolina Journal of International Law*, v.41, 491-532.

(2015). “Principle 17: Environmental Impact Assessment”, in Vinuales (ed): *The Rio Declaration on Environment and Development: A Commentary*. Oxford University Press, pp. 451-470.

(2015). “International EIA Law and Geoengineering: Do Emerging Technologies Require Special Rules?”, *Climate Law*, v.4, 111-141.

(2013). (first author, with Blackstock & Hubert). "Regulating Geoengineering Research Through Domestic Environmental Protection Frameworks: Reflections on the Recent Canadian Ocean Fertilization Case", *Carbon and Climate Law Review* 7(2), pp. 117-124.

Recent Policy Reports

(2018) *Legal Liability for Environmental Harm: Synthesis and Overview*, CIGI, Liability Issues for Deep Seabed Mining Series, Paper, No. 1.

(2017). "Developing a National Strategy for Climate Engineering Research in Canada, CIGI Paper No. 150.

(2016). Enforcement and Liability for Environmental Regulation of Deep Seabed Mining, Discussion Paper No. 4, International Seabed Authority, Kingston, Jamaica.

(2016) Climate Engineering under the Paris Agreement: A Legal and Policy Primer, CIGI Special Report (with Wil Burns).