

May 12, 2015

*(J. Smith comments) "I am opposed to fracking in Newfoundland and Labrador. Please consider closely these attached journal articles."*

**1 – Environmental impacts of shale Gas Extraction in Canada**

[http://www.scienceadvice.ca/uploads/eng/assessments%20and%20publications%20and%20news%20releases/shale%20gas/shalegas\\_fullreporten.pdf](http://www.scienceadvice.ca/uploads/eng/assessments%20and%20publications%20and%20news%20releases/shale%20gas/shalegas_fullreporten.pdf)

**2 – Fracking and the Neoliberalization of the Hydro-Social Cycle in Pennsylvania's Marcellus Shale**

<http://onlinelibrary.wiley.com/doi/10.1111/j.1936-704X.2012.03104.x/pdf>

**3 - Framing fracking: private property, common resources, and regimes of governance**

[http://jpe.library.arizona.edu/volume\\_21/HudginsandPoole.pdf](http://jpe.library.arizona.edu/volume_21/HudginsandPoole.pdf)

**4 - Politics, ecology, and the new anthropology of energy: exploring the emerging frontiers of hydraulic fracking**

[http://jpe.library.arizona.edu/volume\\_21/WillowandWylie.pdf](http://jpe.library.arizona.edu/volume_21/WillowandWylie.pdf)

**5 - Silences in the boom: coal seam gas, neoliberalizing discourse, and the future of regional Australia**

[http://jpe.library.arizona.edu/volume\\_21/Mercer.pdf](http://jpe.library.arizona.edu/volume_21/Mercer.pdf)

**6 - Social costs from proximity to hydraulic fracturing in New York State**

<http://www.sciencedirect.com/science/article/pii/S0301421513007234>

**7 - The contested landscape of unconventional energy development: a report from Ohio's shale gas country**

[http://download-v2.springer.com/static/pdf/657/art%253A10.1007%252Fs13412-013-0159-3.pdf?token2=exp=1431694690~acl=%2Fstatic%2Fpdf%2F657%2Fart%25253A10.1007%25252Fs13412-013-0159-3.pdf\\*~hmac=d19b9977dd57403c0abc3931700000140e8082fc7e0e08848ea2f48dcd10ca5d](http://download-v2.springer.com/static/pdf/657/art%253A10.1007%252Fs13412-013-0159-3.pdf?token2=exp=1431694690~acl=%2Fstatic%2Fpdf%2F657%2Fart%25253A10.1007%25252Fs13412-013-0159-3.pdf*~hmac=d19b9977dd57403c0abc3931700000140e8082fc7e0e08848ea2f48dcd10ca5d)

**8 - The Economic, Social, and Environmental Issues of Hydraulic Fracturing**

[http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDIQFjAB&url=http%3A%2F%2Fwww.nofrac.com%2Fwp-content%2Fuploads%2F2014%2F10%2FBradfield-Economics-of-Hydraulic-Fracturing-May-20141.docx&ei=d7ZIVbG4NpDbsASQkYHYDw&usq=AFQjCNER1K\\_UTeq1IUi1F9i2bp7Pi0pLvw&bvm=bv.93990622,d.cWc&cad=rja](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CDIQFjAB&url=http%3A%2F%2Fwww.nofrac.com%2Fwp-content%2Fuploads%2F2014%2F10%2FBradfield-Economics-of-Hydraulic-Fracturing-May-20141.docx&ei=d7ZIVbG4NpDbsASQkYHYDw&usq=AFQjCNER1K_UTeq1IUi1F9i2bp7Pi0pLvw&bvm=bv.93990622,d.cWc&cad=rja)

**9 - The new politics of environmental degradation: un/expected landscapes of disempowerment and vulnerability**

[http://jpe.library.arizona.edu/volume\\_21/Willow.pdf](http://jpe.library.arizona.edu/volume_21/Willow.pdf)