

## References

<b>1. General background</b>	
1.1	Lock The Gate Flyer: Australians uniting to protect our land and water See also: <a href="http://www.frackfreewa.org.au">www.frackfreewa.org.au</a> <a href="http://www.dontfrackwa.com.au">www.dontfrackwa.com.au</a> <a href="http://www.lockthegate.org.au">www.lockthegate.org.au</a>
1.2	Lock The Gate Flyer: Shale and Tight Gas Fracking <a href="http://www.lockthegate.org.au/about_shale_and_tight_gas">http://www.lockthegate.org.au/about_shale_and_tight_gas</a>
1.3	Lock The Gate video: A fractured country, An unconventional invasion. <a href="http://www.lockthegate.org.au/our_films">http://www.lockthegate.org.au/our_films</a>
1.4	Lock The Gate Fact Sheet – Shale and tight gas extraction <a href="http://www.lockthegate.org.au/about_shale_and_tight_gas">http://www.lockthegate.org.au/about_shale_and_tight_gas</a> See also <a href="https://d3n8a8pro7vhmx.cloudfront.net/lockthegate/pages/2192/attachments/original/1471410056/Shale_and_tight_gas_fact_sheet_updated_July2016.pdf?1471410056">https://d3n8a8pro7vhmx.cloudfront.net/lockthegate/pages/2192/attachments/original/1471410056/Shale_and_tight_gas_fact_sheet_updated_July2016.pdf?1471410056</a>
1.5	Lock The Gate Video: A fractured State. <a href="https://www.dontfrackwa.com.au/2017/12/18/afracturedstate/">https://www.dontfrackwa.com.au/2017/12/18/afracturedstate/</a>
1.6	LTG Submission to NT Inquiry April 2017 <a href="https://frackinginquiry.nt.gov.au/?a=424035">https://frackinginquiry.nt.gov.au/?a=424035</a> See also: <a href="https://www.youtube.com/watch?v=R8TKwEjU7sw&amp;feature=youtu.be&amp;list=PLHnuc-2E7-S6sW2215knMKgH0NRPlcgV">https://www.youtube.com/watch?v=R8TKwEjU7sw&amp;feature=youtu.be&amp;list=PLHnuc-2E7-S6sW2215knMKgH0NRPlcgV</a>
1.7	Concerned Health Professionals of New York & Physicians for Social Responsibility. (2016, November 17). Compendium of scientific, medical, and media findings demonstrating risks and harms of fracking (unconventional gas and oil extraction) (4th ed.). <a href="http://concernedhealthny.org/wp-content/uploads/2016/12/compendium-4.0_final_11_16_16Corrected.pdf">http://concernedhealthny.org/wp-content/uploads/2016/12/compendium-4.0_final_11_16_16Corrected.pdf</a>
1.8	A warning from Queensland: <a href="http://www.csqfreenorthwest.org.au/qlds_story">http://www.csqfreenorthwest.org.au/qlds_story</a>
1.9	Lock The Gate: Mitch Torres experience on company deception. <a href="https://www.facebook.com/frackfreewa/videos/1038894279581650/">https://www.facebook.com/frackfreewa/videos/1038894279581650/</a>
1.10	CWA Facebook – Capel Branch. <a href="https://www.facebook.com/cwawacapel/?fref=ts">https://www.facebook.com/cwawacapel/?fref=ts</a>
1.11	Excerpts from Compendium of scientific, medical, and media findings demonstrating risks and harms of fracking 19 Jan 2018. Excerpts on water contamination, <a href="http://www.psr.org/assets/pdfs/fracking-compendium-5-water-excerpt.pdf">http://www.psr.org/assets/pdfs/fracking-compendium-5-water-excerpt.pdf</a>
1.12	Estimates of the amount of gas in WA. <a href="http://www.dmp.wa.gov.au/Petroleum/Shale-and-tight-gas-exploration-19990.aspx">http://www.dmp.wa.gov.au/Petroleum/Shale-and-tight-gas-exploration-19990.aspx</a>
1.13	List of wells recently fracked in WA <a href="http://www.dmp.wa.gov.au/Petroleum/Recent-activities-involving-18011.aspx">http://www.dmp.wa.gov.au/Petroleum/Recent-activities-involving-18011.aspx</a>
1.14	Estimates of the number of gas wells in the Canning and Perth basins (Frogtech, 2013) <a href="https://www.acola.org.au/PDF/SAF06FINAL/Frogtech_Shale_Gas_Geology_and_Risks%20Jan2013.pdf">https://www.acola.org.au/PDF/SAF06FINAL/Frogtech_Shale_Gas_Geology_and_Risks%20Jan2013.pdf</a>
1.15	Size of the area covered by coal and gas exploration titles and applications. <a href="http://www.abc.net.au/radionational/programs/breakfast/shale-gas-the-new-fossil-fuel-frontier-lock-the-gate/7403944">http://www.abc.net.au/radionational/programs/breakfast/shale-gas-the-new-fossil-fuel-frontier-lock-the-gate/7403944</a>
1.16	Research into the health of families living in the gasfields of Queensland by GP Dr Geralyn McCarron in 2015 and again in 2018. <a href="https://independentaustralia.net/life/life-display/csq-is-destroying-the-iconic-darling-downs-along-with-residents-health,7792">https://independentaustralia.net/life/life-display/csq-is-destroying-the-iconic-darling-downs-along-with-residents-health,7792</a> <a href="https://www.dontfrackwa.com.au/2018/01/10/gasfield-air-pollution-linked-to-poorer-health-in-se-qld/">https://www.dontfrackwa.com.au/2018/01/10/gasfield-air-pollution-linked-to-poorer-health-in-se-qld/</a>
1.17	Mining’s economic contribution to the nation. <a href="http://www.smh.com.au/business/comment-and-analysis/minings-economic-contribution-not-as-big-as-you-might-think-20170203-qu4r5l.html">http://www.smh.com.au/business/comment-and-analysis/minings-economic-contribution-not-as-big-as-you-might-think-20170203-qu4r5l.html</a>
1.18	Figures on the number of people employed in mining as a percentage of the total.

	<a href="https://www.aph.gov.au/About_Parliament/Parliamentary_Departments/Parliamentary_Library/pubs/rp/rp1516/Quick_Guides/EmployIndustry">https://www.aph.gov.au/About_Parliament/Parliamentary_Departments/Parliamentary_Library/pubs/rp/rp1516/Quick_Guides/EmployIndustry</a>
1.19	Summary about Australia's gas issues and the fact we don't actually need to develop our onshore gas. The Conversation 14 July 2017. <a href="https://theconversation.com/memo-to-coag-australia-is-already-awash-with-gas-80960">https://theconversation.com/memo-to-coag-australia-is-already-awash-with-gas-80960</a>
1.20	Places with fracking bans in place. <a href="https://keepapwatersafe.org/global-bans-on-fracking/">https://keepapwatersafe.org/global-bans-on-fracking/</a>
1.21	Fracking bans in Australia overview. <a href="https://www.theguardian.com/australia-news/2017/oct/03/voters-back-fracking-bans-despite-pressure-on-states-to-drop-them">https://www.theguardian.com/australia-news/2017/oct/03/voters-back-fracking-bans-despite-pressure-on-states-to-drop-them</a>
1.22	Gasfield free surveys. <a href="http://www.lockthegate.org.au/go_mining_free">http://www.lockthegate.org.au/go_mining_free</a>
1.23	NSW Planning and Environment Resources and Energy. <a href="https://www.resourcesandenergy.nsw.gov.au/landholders-and-community/coal-seam-gas/the-facts/faqs#_are-residential-areas-and-key-industry-clusters-protected__003f">https://www.resourcesandenergy.nsw.gov.au/landholders-and-community/coal-seam-gas/the-facts/faqs#_are-residential-areas-and-key-industry-clusters-protected__003f</a>
	<b>2. What the industry claims – industry credibility</b>
2.1	Australian Petroleum Production and Exploration Association. Submission to Scientific Inquiry into Hydraulic Fracturing in Northern Territory. 30 April 2017. <a href="https://frackinginquiry.nt.gov.au/?a=423966">https://frackinginquiry.nt.gov.au/?a=423966</a>
2.2	Origin Energy: Submission to NT Inquiry April 2017 <a href="https://frackinginquiry.nt.gov.au/?a=424841">https://frackinginquiry.nt.gov.au/?a=424841</a>
2.2	Santos: Submission to NT Inquiry April 2017 <a href="https://frackinginquiry.nt.gov.au/?a=425528">https://frackinginquiry.nt.gov.au/?a=425528</a>
2.3	Megan Baker, Wilkie Creek, Qld. <a href="http://www.lockthegate.org.au/lp1_a_fair_go?">http://www.lockthegate.org.au/lp1_a_fair_go?</a>
2.4	David Monk Producer: (2017) Signing your life away – experience of Wayne Walker with Origin Energy <a href="https://vimeo.com/212700855/70d67dbd16">https://vimeo.com/212700855/70d67dbd16</a>
2.5	Nothdurft's story Qld <a href="https://vimeo.com/106788676">https://vimeo.com/106788676</a>
2.6	Neil Stanley's story, Kogan Qld – Desecration of sacred site: <a href="https://www.youtube.com/watch?v=cQhwhHKCihE">https://www.youtube.com/watch?v=cQhwhHKCihE</a>
2.7	Greg and Joanne Vines's story – Wallumbilla, Qld. <a href="https://www.youtube.com/watch?v=8ZwjNWxgrQk">https://www.youtube.com/watch?v=8ZwjNWxgrQk</a>
2.8	Australia's NOW Government – Fracking destroying our country
2.9	The Gas Rush: ABC's 4 Corners Feb 2010 Feb 2010. <a href="https://www.youtube.com/watch?v=wCMcr27uAq4">https://www.youtube.com/watch?v=wCMcr27uAq4</a>
2.10	Undermined: Nine's 60 Minutes 14 May 2010
2.11	Voices from Gasfields – it started with just one well 2015. <a href="https://www.youtube.com/watch?v=V3K0kV7UcME">https://www.youtube.com/watch?v=V3K0kV7UcME</a>
2.12	Food Security and Australia's Regional Way of Life: Coal Seam Gas: Alan Jones - National Press Club Address, 11 Dec 2011. <a href="https://www.youtube.com/watch?v=O0XnOfh65v0">https://www.youtube.com/watch?v=O0XnOfh65v0</a>
2.13	Coal Seam Gas: Channel 10 'The Project' 21 Feb 2013. <a href="https://www.youtube.com/watch?v=0sz9LHqEjII">https://www.youtube.com/watch?v=0sz9LHqEjII</a>
2.14	Fracking an inconvenient truth 17 Aug 2013 <a href="https://www.youtube.com/watch?v=uokmsSi7LTY">https://www.youtube.com/watch?v=uokmsSi7LTY</a>
2.15	Exposing the real price of the US fracking industry <a href="https://www.youtube.com/watch?v=Ux42tSLALf4">https://www.youtube.com/watch?v=Ux42tSLALf4</a>
2.16	Water on fire – Marcellus shale reality <a href="https://www.youtube.com/watch?v=g5QqidiEEHw">https://www.youtube.com/watch?v=g5QqidiEEHw</a>
2.21	Case studies: A Fractured Country. <a href="http://www.lockthegate.org.au/our_films">http://www.lockthegate.org.au/our_films</a>

<b>3. Busting industry myths</b>	
3.1	The Australian Institute (2014). Fracking the Future. Busting industry myths about coal seam gas. Institute Paper no 16 March 2014. Author Matt Grudnoff.
3.2	Lock The Gate Fact Sheet: Debunking the fracking industry myths
3.3	Overview myth buster. <a href="http://www.frackfreewa.org.au/industry_mythbuster">http://www.frackfreewa.org.au/industry_mythbuster</a>
3.4	Gas leaks and methane. <a href="https://www.theguardian.com/environment/2014/jun/20/fracking-wells-pennsylvania-leaking-methane">https://www.theguardian.com/environment/2014/jun/20/fracking-wells-pennsylvania-leaking-methane</a>
3.5	Well integrity. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4121783/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4121783/</a>
3.6	<a href="https://uk.news.yahoo.com/flawed-fracking-wells-taint-pennsylvanias-drinking-water-162146112.html">https://uk.news.yahoo.com/flawed-fracking-wells-taint-pennsylvanias-drinking-water-162146112.html</a>
3.7	Davies, R. J., Almond, S., Ward, R. S., Jackson, R. B., Adams, C., Worrall, F., Whitehead, M. A. (2014). Oil and gas wells and Their integrity: Implications for shale and unconventional resource exploitation. <i>Marine and Petroleum Geology</i> , 56, 239-- 254. doi: 10.1016/j.marpetgeo.2014.03.001
3.8	Toxic chemicals used in Australian fracking processes: National Toxics Network. April 2013. <a href="http://www.ntn.org.au/wp/wp-content/uploads/2013/04/UCgas_report-April-2013.pdf">http://www.ntn.org.au/wp/wp-content/uploads/2013/04/UCgas_report-April-2013.pdf</a>
3.9	Gas industry and jobs in Australia. TAI submission to NT Fracking Inquiry media release <a href="http://www.tai.org.au/content/economies-shale">http://www.tai.org.au/content/economies-shale</a>
3.10	ABS figures for oil and gas employment 2014/15. <a href="http://www.abs.gov.au/ausstats/abs@.nsf/Latestproducts/8415.0Main%20Features42014-15?opendocument&amp;tabname=Summary&amp;prodno=8415.0&amp;issue=2014-15&amp;num=&amp;view=">http://www.abs.gov.au/ausstats/abs@.nsf/Latestproducts/8415.0Main%20Features42014-15?opendocument&amp;tabname=Summary&amp;prodno=8415.0&amp;issue=2014-15&amp;num=&amp;view=</a>
3.11	Impacts social and economic of CSG in Qld study: Everingham, J., Collins, N., Rodriguez, D. Cavaye, J., Vink, S., Rifkin, W. & Baumgartl, T. (2013) Energy resources from The food bowl: an uneasy co-- existence. Identifying and managing cumulative impacts of mining and agriculture. Project report. CSRM, The University of Queensland: Brisbane. Access at: <a href="https://espace.library.uq.edu.au/data/UQ_326236/UQ326236.pdf?Expires=1516619768&amp;Signature=WzGy~LnbccqrgnNatxWizVBEp547MUZxulJxQ~tcOgDI68ZEg~Ot71Rn8s-TPSDcIS-xK0x7sPfauGcicWv-8v6hzKvc2WD~DA~iFrihZ7uNT9O9ozeLELeOJRWF1GzpoARdLkmX8RvjRHI3VxMHorHYMmWckDgQjknBo67ZMsPvBOqHaOgunnSwhbNvWnHtDd9XVGBtCbLSu4o4oB4loDk3ybkch5Pz30Un-ZSqlBeCiYeacPtheeyKiD7ADhJcH-CsjMCRcMuoI79xUFxUCW0e9mXPrg6-J~2T6pxwx1GklfI5GSOh4FNuAOoQYZpPmRBpWHboAE-rdDkdyEHrRA_&amp;Key-Pair-Id=APKAJKNBj4MJBJNC6NLQ">https://espace.library.uq.edu.au/data/UQ_326236/UQ326236.pdf?Expires=1516619768&amp;Signature=WzGy~LnbccqrgnNatxWizVBEp547MUZxulJxQ~tcOgDI68ZEg~Ot71Rn8s-TPSDcIS-xK0x7sPfauGcicWv-8v6hzKvc2WD~DA~iFrihZ7uNT9O9ozeLELeOJRWF1GzpoARdLkmX8RvjRHI3VxMHorHYMmWckDgQjknBo67ZMsPvBOqHaOgunnSwhbNvWnHtDd9XVGBtCbLSu4o4oB4loDk3ybkch5Pz30Un-ZSqlBeCiYeacPtheeyKiD7ADhJcH-CsjMCRcMuoI79xUFxUCW0e9mXPrg6-J~2T6pxwx1GklfI5GSOh4FNuAOoQYZpPmRBpWHboAE-rdDkdyEHrRA_&amp;Key-Pair-Id=APKAJKNBj4MJBJNC6NLQ</a>
<b>4. Chemicals used in hydraulic fracking</b>	
4.1	Shonkoff, Hays and Finkel, 2014, Environmental Public Health Dimensions of Shale and Tight Gas Development, <i>Environ Health Perspect</i> ; DOI:10.1289/ehp.1307866 <a href="https://ehp.niehs.nih.gov/1307866/">https://ehp.niehs.nih.gov/1307866/</a>
<b>5. Well integrity and failure</b>	
5.1	Frack Free Darwin: Submission to Inquiry into Hydraulic Fracturing in NT April 2017
5.2	Vogwill R., 2017. Western Australia's Tight Gas Industry – A review of groundwater and environmental risks. Conservation Council of Western Australia.
5.3	Ingraffea, A. R. (2016) Video: Well integrity. NSW Inquiry
5.4	Ingraffea, A. R. (2016) Video: Well failure. <a href="https://www.youtube.com/watch?v=Dxis-vYGM_M">https://www.youtube.com/watch?v=Dxis-vYGM_M</a>
5.5	An industry paper in Oilfield Review 2003, published by Schlumberger Brufatto, C. (2003). From mud to cement - Building gas wells. <i>Oilfield Review</i> , 15(3). Retrieved from <a href="http://www.slb.com/resources/publications/industry_articles/oilfield_review/2003/or2003aut06_building_gas_wells.aspx">http://www.slb.com/resources/publications/industry_articles/oilfield_review/2003/or2003aut06_building_gas_wells.aspx</a> Also referenced in the Fracking Compendium (re ref above 1.8) page 47

	<a href="http://concernedhealthny.org/wp-content/uploads/2016/12/compendium-4.0_final_11_16_16Corrected.pdf">http://concernedhealthny.org/wp-content/uploads/2016/12/compendium-4.0_final_11_16_16Corrected.pdf</a>
5.6	International Association of Hydrogeologists submission to the Hawke Inquiry 2015 <a href="https://frackinginquiry.nt.gov.au/other-australian-inquiries/2014-northern-territory-inquiry-terms-of-reference?a=389286">https://frackinginquiry.nt.gov.au/other-australian-inquiries/2014-northern-territory-inquiry-terms-of-reference?a=389286</a>
5.7	Davies <i>et al.</i> (2014) <a href="https://www.sciencedirect.com/science/article/pii/S0264817214000609">https://www.sciencedirect.com/science/article/pii/S0264817214000609</a>
5.8	Sherwood, O. A., Rogers, J. D., Lackey, G., Burke, T. L., Osborn, S. G. & Ryan, J. N. (2016). Groundwater methane in relation to oil and gas development and shallow coal seams in the Denver-Julesburg Basin of Colorado. <i>Proceedings of the National Academy of Sciences</i> 113(30). doi: 10.1073/pnas.1523267113
5.9	Dusseault, M. B., Jackson, R. E., & MacDonal, D. (2014, May 22). <i>Towards a road map for mitigating the rates and occurrences of long-term wellbore leakage</i> . Geofirma. Retrieved from <a href="http://geofirma.com/wp-content/uploads/2015/05/lwp-final-report_compressed.pdf">http://geofirma.com/wp-content/uploads/2015/05/lwp-final-report_compressed.pdf</a>
5.10	Nikiforuk, A. (2014, June 5). Canada's 500,000 leaky energy wells: 'Threat to public' <i>The Tye</i> . Retrieved from <a href="http://www.thetyee.ca/News/2014/06/05/Canada-Leaky-Energy-Wells">http://www.thetyee.ca/News/2014/06/05/Canada-Leaky-Energy-Wells</a>
5.11	Council of Canadian Academies. (2014, May 1). <i>Environmental Impacts of Shale Gas Extraction in Canada: the Expert Panel on Harnessing Science and Technology to Understand the Environmental Impacts of Shale Gas Extraction</i> . Retrieved from <a href="http://bit.ly/1nNicuf">http://bit.ly/1nNicuf</a>
5.12	New York State Department of Environmental Conservation. (2015, June 30). Final supplemental generic environmental impact statement on the oil, gas and solution mining regulatory program: regulatory program for horizontal drilling and high-volume hydraulic fracturing to develop the Marcellus Shale and other low-permeability gas reservoirs, findings statement. Retrieved from <a href="http://www.dec.ny.gov/docs/materials_minerals_pdf/findingstatevhf62015.pdf">http://www.dec.ny.gov/docs/materials_minerals_pdf/findingstatevhf62015.pdf</a>
5.13	Ingraffea, A. R. (2013). Some scientific failings within high volume hydraulic fracturing proposed regulations. Retrieved from <a href="http://www.psehealthyenergy.org/data/NYS_DEC_Proposed_REGS_comments_Ingraffea_Jan_2013.pdf">http://www.psehealthyenergy.org/data/NYS_DEC_Proposed_REGS_comments_Ingraffea_Jan_2013.pdf</a>
	<b>6. Impacts on water – Ground water and surface water</b>
6.1	Broomfield Mark, Support to the identification of potential risks for the environment and human health arising from hydrocarbons operations involving hydraulic fracturing in Europe. AEA Technology, 2012.
6.2	EPA United States (2016): Hydraulic Fracturing for oil and Gas: Impacts from the Hydraulic Fracturing Water Cycle on Drinking Water Resources in the United States. December 2016 <a href="https://www.epa.gov/hfstudy">https://www.epa.gov/hfstudy</a>
6.3	Fracking: The evidence, <a href="https://docs.google.com/file/d/0B1cEvov1OlyHdzRBRjk4dElfbVE/edit?pli=1">https://docs.google.com/file/d/0B1cEvov1OlyHdzRBRjk4dElfbVE/edit?pli=1</a>
6.4	Vengosh <i>et al.</i> 2014 <a href="https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/2253172">https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/2253172</a>
6.5	Dart (Univ Qld): Submission to Inquiry into Hydraulic Fracturing in NT April 2017 <a href="https://frackinginquiry.nt.gov.au/?a=424261">https://frackinginquiry.nt.gov.au/?a=424261</a>
6.6	National Toxics Network, 2013, Toxic Chemicals in the Exploration and Production of Gas from Unconventional Sources <a href="http://www.ntn.org.au/wp/wp-content/uploads/2013/04/UCgas_report-April-2013.pdf">http://www.ntn.org.au/wp/wp-content/uploads/2013/04/UCgas_report-April-2013.pdf</a>
6.7	NTN: Toxic Chemicals in the Exploration and Production of Gas from Unconventional Sources; <a href="http://www.karooplaces.com/wp-content/uploads/2011/06/coop_shale_gas_report_final_200111.pdf">http://www.karooplaces.com/wp-content/uploads/2011/06/coop_shale_gas_report_final_200111.pdf</a>
6.8	Fracking: a serious concern for surface water as well as groundwater: <a href="http://ec.europa.eu/environment/integration/research/newsalert/pdf/275na3.pdf">http://ec.europa.eu/environment/integration/research/newsalert/pdf/275na3.pdf</a>
6.9	Hildenbrand, Z. L., Carlton, D. D., Fontenot, B. E., Meik, J. M., Walton, J.L., Taylor, J. T., . . . Schug, K.A. (2015) A comprehensive analysis of groundwater quality in the Barnett Shale region. <i>Environmental Science &amp; Technology</i> , 49(13), 8254-62. doi: 10.1021/acs.est.5b01526
6.10	Llewellyn G. T., Dorman, F, Westland, J. L., Yoxheimer, D., Grieve, P. Sowers, T., Brantley, S. L. (2015). Evaluating a groundwater supply contamination incident attributed to Marcellus Shale gas

	development. <i>Proceedings of the National Academies of Science</i> , 112, 6325-30. doi: 10.1073/pnas.1420279112/-/DCSupplemental
6.11	U.S. Geological Survey. (2015, April 1). New stream monitoring method locates elevated groundwater methane in shale-gas development area. Retrieved from <a href="http://www.usgs.gov/newsroom/article.asp">http://www.usgs.gov/newsroom/article.asp</a>
6.12	Alawattegama, S. K., Kondratyuk, T., Krynock, R., Bricker, M., Rutter, J. K., Bain, D. J., & Stolz, J. F. (2015). Well water contamination in a rural community in southwestern Pennsylvania near unconventional shale gas extraction. <i>Journal of Environmental Science and Health, Part A: Toxic/Hazardous Substances and Environmental Engineering</i> , 50, 516-528. doi: 10.1080/10934529.2015.992684
6.13	Alawattegama <i>et al.</i> (2015) <i>ibid</i>
6.14	DiGiulio, D. C. & Jackson, R. B. (2016). Impact to underground sources of drinking water and domestic wells from production well stimulation and completion practices in the Pavillion, Wyoming, Field. <i>Environmental Science &amp; Technology</i> , 50(8). doi: 10.1021/acs.est.5b04970
6.15	Bern, C. R., Clark, M. L., Schmidt, T. S., Nolloway, J. M., & McDougal, R. R. (2015). Soil disturbance as a driver of increased stream salinity in a semiarid watershed undergoing energy development. <i>Journal of Hydrology</i> , 524, 123-136. doi: doi.org/10.1016/j.jhydrol.2015.02.020
6.16	Patterson, L. Konschnik, K. Wiseman, H... (2017) Unconventional Oil and Gas Spills: Risks, Mitigation Priorities, and State Reporting Requirements, <i>Environ. Sci. Technol.</i> , 2017, 51 (5), pp 2563–2573, DOI: 10.1021/acs.est.6b05749 <a href="http://pubs.acs.org/doi/abs/10.1021/acs.est.6b05749?journalCode=esthaq">http://pubs.acs.org/doi/abs/10.1021/acs.est.6b05749?journalCode=esthaq</a>
6.17	Fontenot et al 2013, An Evaluation of Water Quality in Private Drinking Water Wells near Natural Gas Extraction Sites in the Barnett Shale Formation. <i>Environ. Sci. Technol.</i> 2013. 47 (17) pp 10032-10040
6.18	Osborn et al 2013. Methane contamination of drinking water accompanying gas-well drilling and hydraulic fracturing. <i>PNAS</i> , May 17 2011.
6.19	Warner et al, Impacts of Shale Gas Wastewater Disposal on Water Quality in Western Pennsylvania, <i>Environ. Sci. Technol.</i> , 2013, 47 (20), pp 11849–11857
6.20	Lauer, N. E., Harkness, J. S., & Vengosh A. (2016). Brine spills associated with unconventional oil development in North Dakota. <i>Environmental Science &amp; Technology</i> , 50(10). doi: 10.1021/acs.est.5b06349
6.21	Nicholas School of the Environment, Duke University. (2016, April 27). Contamination in North Dakota linked to fracking spills [press release]. Retrieved from <a href="https://nicholas.duke.edu/about/news/ContaminationinNDLinkedtoFrackingSpills">https://nicholas.duke.edu/about/news/ContaminationinNDLinkedtoFrackingSpills</a>
6.22	Harkness, J. S., Dwyer, G. S., Warner, N. R., Parker, K. M., Mitch, W. A., & Vengosh, A. (2015). Iodide, bromide, and ammonium in hydraulic fracturing and oil and gas wastewaters: environmental implications. <i>Environmental Science &amp; Technology</i> , 49, 1955-63. doi: 10.1021/es504654n
6.23	Klohn Crippen Berge 2016. <i>Potential effects of free gas on bore water supply for CSG development</i> . Final report to the CSG Compliance Unit of the Department of Natural Resources and Mines.
6.24	Western Rivers Alliance: The risks of unconventional gas mining for land, water and life. Sept 2016.
6.25	Santos Ltd Energy NSW (2014) Report into Eastern Star Gas Limited prepared for Gov NSW
6.26	NSW EPA (2012) Eastern Star Gas fined for pollution in the Pilliga, <a href="http://www.epa.nsw.gov.au/epamedia/EPAMedia12070601.htm">http://www.epa.nsw.gov.au/epamedia/EPAMedia12070601.htm</a>
6.27	<a href="http://www.epa.nsw.gov.au/epamedia/EPAMedia14021802.htm">http://www.epa.nsw.gov.au/epamedia/EPAMedia14021802.htm</a>
6.28	<a href="http://www.smh.com.au/environment/water-issues/epa-defends-its-actions-over-natural-uranium-in-contaminated-aquifer-20140309-34fhp.html">http://www.smh.com.au/environment/water-issues/epa-defends-its-actions-over-natural-uranium-in-contaminated-aquifer-20140309-34fhp.html</a>
6.29	<a href="http://australianresources.com.au/1833/santos-fined-pilliga-spill">http://australianresources.com.au/1833/santos-fined-pilliga-spill</a>

6.30	Currell, M.J., Banfield, D., Cartwright, I., Cendon, D.I., 2016. Geochemical indicators of the origins and evolution of methane in groundwater: Gippsland Basin, Australia. <i>Environmental Science and Pollution Research</i> (in press, doi: 10.1007/s11356-016-7290-0) <a href="https://www.researchgate.net/publication/305953829_Geochemical_indicators_of_the_origins_and_evolution_of_methane_in_groundwater_Gippsland_Basin_Australia">https://www.researchgate.net/publication/305953829_Geochemical_indicators_of_the_origins_and_evolution_of_methane_in_groundwater_Gippsland_Basin_Australia</a>
6.31	<a href="https://www.reuters.com/article/us-pennsylvania-fracking/pennsylvania-families-win-4-2-million-damages-in-fracking-lawsuit-idUSKCN0WC2I8">https://www.reuters.com/article/us-pennsylvania-fracking/pennsylvania-families-win-4-2-million-damages-in-fracking-lawsuit-idUSKCN0WC2I8</a>
	<b>7. Impacts on Air</b>
7.1	Maher et al 2014
7.2	Doctors for the Environment Australia: Submission to Inquiry into Hydraulic Fracturing in NT April 2017.
7.3	McKenzie L., Guo R., Witter R., Savitz D., Newman L. and Adgate J. (2014). Birth Outcomes and Maternal Residential Proximity to Natural Gas Development in Rural Colorado <i>Environmental Health Perspectives</i> , 122:4. Available at: <a href="http://ehp.niehs.nih.gov/wp-content/uploads/122/4/ehp.1306722.pdf">http://ehp.niehs.nih.gov/wp-content/uploads/122/4/ehp.1306722.pdf</a>
7.4	McKenzie L., Guo R., Witter R., Savitz D., Newman L. and Adgate J. (2014). Birth Outcomes and Maternal Residential Proximity to Natural Gas Development in Rural Colorado. <i>Environmental Health Perspectives</i> , 122:4. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3984231/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3984231/</a>
7.5	NTN: Toxic Chemicals in the Exploration and Production of Gas from Unconventional Sources
7.6	See footnotes 3–8, 12, 57, 174 in Fracking Compendium, Vol. 2
7.7	A Public Health Review of High Volume Hydraulic Fracturing for Shale Gas Development: <a href="http://www.health.ny.gov/press/reports/docs/high_volume_hydraulic_fracturing.pdf">http://www.health.ny.gov/press/reports/docs/high_volume_hydraulic_fracturing.pdf</a>
7.8	Kort, E. A., Smith, M. L., Murray, L. T., Gvakharia, A. Brandt, A. R., Peischl, J., . . .Travis, K. (2016). Fugitive emissions from the Bakken shale illustrate role of shale production in global ethane shift. <i>Geophysical Research Letters</i> , 43, 4617–4623. doi: 10.1002/2016GL068703
7.9	Forcey (2017). Methane emissions in the Qld coal seam gas fields. Tim Forcey Independent Energy Advisor
7.10	Tim Forcey. 2017. Infrared Video Recording Methane Emissions in the Queensland Coal Seam Gas Fields. University of Melb Energy Institute. February 2017.
7.11	Bexte, D. C.; Willis, M.; De Bruijn, G. G. (2008) Improved cementing practice prevents gas migration. <i>World Oil</i> 229: 1-8. Available at: <a href="http://www.cbu.ca/wp-content/uploads/2015/10/hfstudy-energy-well-integrity.pdf">http://www.cbu.ca/wp-content/uploads/2015/10/hfstudy-energy-well-integrity.pdf</a>
7.12	Stein, D., T.J. Griffin Jr., and D. Dusterhoft. (2003) Cement Pulsation Reduces Remedial Cementing Costs. <i>GasTIPS</i> Winter: 22-24.
7.13	Brufatto et al., (2003) From Mud to Cement –Building Gas Wells <i>Oilfield Review</i> Autumn: 62-76. <a href="https://www.slb.com/~media/Files/resources/oilfield_review/ors03/aut03/p62_76.ashx">https://www.slb.com/~media/Files/resources/oilfield_review/ors03/aut03/p62_76.ashx</a>
7.14	Brondel D, Edwards R, Hayman A, Hill D, Shreekant M, Smerad T. (1994) Corrosion in the Oil Industry. <i>Oilfield Review</i> April: 4-18. <a href="http://www.slb.com/~media/Files/resources/oilfield_review/ors94/0494/composite.pdf">www.slb.com/~media/Files/resources/oilfield_review/ors94/0494/composite.pdf</a>
7.15	Health and Climate Change Commission 2015. <i>The Lancet</i> 388, no 10055. Available at: <a href="http://www.thelancet.com/commissions/climate-change">http://www.thelancet.com/commissions/climate-change</a>
7.16	Lafleur, D., Forcey, T., Saddler, H., and Sandiford. M. (2016) A Review of Current and Future Methane Emissions from Australian Unconventional Oil and Gas Production. Melbourne Energy Institute.
7.17	Clark, T., R. Hynes, P. Mariotti, A. P. Production and E. Association (2011). Greenhouse gas emissions study of Australian CSG to LNG, Australian Petroleum Production & Exploration Association Limited.

7.18	See, for example, Hardisty, P. E., T. S. Clark and R. G. Hynes (2012). "Life cycle greenhouse-gas emissions from electricity generation: A comparative analysis of Australian energy sources." <i>Energies</i> 5(4): 872-897.
7.19	The Australian Institute: Submission to Inquiry into Hydraulic Fracturing in NT April 2017
7.20	Lafleur et al, 2016, A review of current and future methane emissions from Australian unconventional oil and gas production, Melbourne University Melbourne Energy Institute, <a href="http://energy.unimelb.edu.au/library/a-review-of-current-and-future-methane-emissions">http://energy.unimelb.edu.au/library/a-review-of-current-and-future-methane-emissions</a>
7.21	Turner et al, 2016, A large increase in U.S. methane emissions over the past decade inferred from satellite data and surface observation, <i>Geophysical Research Letters</i> , Volume 43, Issue 5, 16 March 2016, p 2218-2224
7.22	Lafleur, D., Sandiford. M. (2016) The risk of migratory methane emissions resulting from the development of coal seam gas in QLD. Melbourne Energy Institute. <a href="http://www.tai.org.au/sites/default/files/Migratory_emissions_20170417-LowerRes.pdf">http://www.tai.org.au/sites/default/files/Migratory_emissions_20170417-LowerRes.pdf</a>
7.23	Study on estimated greenhouse emissions in WA from fracking. Bista <i>et al.</i> (2017). Cradle to Grave GHG emissions analysis of shale gas hydraulic fracking in Western Australia. <i>Renewable Energy and Environmental Sustainability</i> 2: 45. <a href="https://www.rees-journal.org/articles/rees/full_html/2017/01/rees170014s/rees170014s.html">https://www.rees-journal.org/articles/rees/full_html/2017/01/rees170014s/rees170014s.html</a>
	<b>8. Impacts on land</b>
8.1	WA Inquiry background paper
8.2	<a href="http://www.chiefscientist.gov.au/wp-content/uploads/shalegas-recommendationsFINAL.pdf">http://www.chiefscientist.gov.au/wp-content/uploads/shalegas-recommendationsFINAL.pdf</a>
8.3	<a href="https://www.atse.org.au/Documents/submissions/inquiry-unconventional-gas-victoria.pdf">https://www.atse.org.au/Documents/submissions/inquiry-unconventional-gas-victoria.pdf</a>
8.4	Minnick, T. J. & Alward, R. D. (2015). Plant–soil feedbacks and the partial recovery of soil spatial patterns on abandoned well pads in a sagebrush shrubland. <i>Ecological Applications</i> 25(1), 3-10.
8.5	Allred, B. W., Kolby Smith, W., Tridwell, D., Haggerty, J. H., Running, S. W., Naugle, D. E., & Fuhlendorf, S. D. (2015). Ecosystem services lost to oil and gas in North America. <i>Science</i> , 348 (6233), 401-402.
8.6	Allred, B. W., Kolby Smith, W., Tridwell, D., Haggerty, J. H., Running, S. W., Naugle, D. E., & Fuhlendorf, S. D. (2015). Ecosystem services lost to oil and gas in North America. <i>Science</i> , 348 (6233), 401-402.
8.7	Williams J., Stubbs T. & Milligan A. (2012) An analysis of coal seam gas production and natural resource management in Australia. A report prepared for the Australian Council of Environmental Deans and Directors by John Williams Scientific Services Pty Ltd, Canberra, Australia
8.8	<a href="http://www.abc.net.au/news/2014-08-23/farmer-claims-csg-companies-spread-weeds-on-southern-qld-propert/5661016">http://www.abc.net.au/news/2014-08-23/farmer-claims-csg-companies-spread-weeds-on-southern-qld-propert/5661016</a>
8.9	<a href="https://www.shine.com.au/blog/coal-seam-gas-law/weeds-csg-insidious-legacy/">https://www.shine.com.au/blog/coal-seam-gas-law/weeds-csg-insidious-legacy/</a>
8.10	Goebel, T. H. W., Hosseini, S. M., Cappa, F., Hauksson, E., Ampuero, J. P., Aminzadeh, F. & Saleeby J. B. (2016). Wastewater disposal and earthquake swarm activity at the southern end of the Central Valley, California. <i>Geophysical Research Letters</i> , 43. doi: 10.1002/2015GL066948
8.11	Watson, B. A. (2016). Fracking and cracking: strict liability for earthquake damage due to wastewater injection and hydraulic fracturing. <i>Texas Journal of Oil, Gas and Energy Law</i> , 11(1). <a href="http://ssrn.com/abstract=2735862">http://ssrn.com/abstract=2735862</a>
8.12	Kuchment, A. (2016, March 28). Drilling for earthquakes. <i>Scientific American</i> . Retrieved from <a href="https://www.scientificamerican.com/article/drilling-for-earthquakes/">https://www.scientificamerican.com/article/drilling-for-earthquakes/</a>
8.13	Atkinson, G. M., Eaton, D. W., Ghofrani, H., Walker, D., Cheadle, B., Schultz, R. ... Kao, H. (2016). Hydraulic fracturing and seismicity in the Western Canada Sedimentary Basin. <i>Seismological Research Letters</i> , 87(3). doi: 10.1785/0220150263

8.14	Concerned Health Professionals of New York & Physicians for Social Responsibility. (2015, October 14). Compendium of scientific, medical, and media findings demonstrating risks and harms of fracking (unconventional gas and oil extraction) (3rd ed.). <a href="http://concernedhealthny.org/compendium/">http://concernedhealthny.org/compendium/</a>
8.15	Dutch Groningen province plagued by gas extraction earthquakes, compensation on way for damage to 900 homes: 12 Jan 2018. <a href="http://www.france24.com/en/20180112-dutch-hasten-plans-pay-damages-after-gas-field-quake">http://www.france24.com/en/20180112-dutch-hasten-plans-pay-damages-after-gas-field-quake</a>
	<b>9. Health impacts</b>
9.1	Adgate, Goldstein and McKenzie (2014) Potential public health hazards, exposures and health effects from unconventional gas developments. Environmental Science and Technology 48: 8307-8320. <a href="http://pubs.acs.org/doi/abs/10.1021/es404621d">http://pubs.acs.org/doi/abs/10.1021/es404621d</a>
9.2	Public Health Association of Aust: Submission to Inquiry into Hydraulic Fracturing in NT April 2017.
9.3	Compendium of Scientific, Medical and Media Findings Demonstrating Risks and Harms of Fracking. Fourth edition. Nov 17, 2016. Physicians for Social Responsibility. Available at: <a href="http://www.psr.org/assets/pdfs/fracking-compendium-4.pdf">http://www.psr.org/assets/pdfs/fracking-compendium-4.pdf</a>
9.4	Hays, J., Shonkoff, S.B.C. (2015) Toward an understanding of the environmental and public health impacts of shale gas development: an analysis of the peer-reviewed scientific literature 2009 – 2015. Physicians, Scientists and Engineers for Healthy Energy: Working Paper 12-2014, Revision June 2015 Available at: <a href="http://www.psehealthyenergy.org/data/Database_Analysis_2015.6_.16_.pdf">http://www.psehealthyenergy.org/data/Database_Analysis_2015.6_.16_.pdf</a>
9.4a	Hays, J., Shonkoff, SB. (2016) Toward an Understanding of the Environmental and Public Health Impacts of Unconventional Natural Gas Development: A Categorical Assessment of the Peer-Reviewed Scientific Literature, 2009-2015. Plos One, 2016 <a href="http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0154164">http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0154164</a>
9.5	Toward an Understanding of the Environmental and Public Health Impacts, Scientific Literature 2009-2015.
9.6	Chesapeake PSR (2016) The health effects of fracking. Fracking harms human health. Chesapeake PSR Physicians for social responsibility. Health and Energy Brief. Author – Gina Angiola, MD
9.7	Haswell Qld Univ Technology: Submission to NT Inquiry April 2017
9.8	Saunders, PJ, McCoy, D, Goldstein, R, Saunders, AT. (2016). A review of the public health impacts of unconventional gas development. Environmental Geochemistry and Health, DOI 10.1007/s10653-9898-x.
9.9	Haswell (2017) Health concerns associated with unconventional gas mining in Western Australia: A critical review 1. What are the potential health concerns associated with the development of shale gas mining in WA? 2. Are these health concerns adequately addressed by two WA government reports that contributed to policy decisions on the topic?
9.10	Johns Hopkins Bloomberg School of Public Health. (2015) Study: fracking industry wells associated with premature birth. Available at: <a href="https://hub.jhu.edu/2015/10/12/fracking-pregnancy-risks/">https://hub.jhu.edu/2015/10/12/fracking-pregnancy-risks/</a>
9.11	Casey, J. A., Savitz, D. A., Rasmussen, S. G., Ogburn, E. L., Pollak, J., Mercer, D. G., & Schwartz, B. S. (2016). Unconventional natural gas development and birth outcomes in Pennsylvania, USA. <i>Epidemiology</i> 27(2), 163–172. Available at: <a href="https://www.ncbi.nlm.nih.gov/pubmed/26426945">https://www.ncbi.nlm.nih.gov/pubmed/26426945</a>
9.12	Rasmussen, S. G., Ogburn, E. L., McCormack, M., Casey, J. A., Bandeen-Roche, K. Mercer, D. G., & Schwartz, B. S. (2016). Association between unconventional natural gas development in the Marcellus Shale and asthma exacerbations. JAMA Internal Medicine. Available at: <a href="http://jamanetwork.com/journals/jamainternalmedicine/article-abstract/2534153">http://jamanetwork.com/journals/jamainternalmedicine/article-abstract/2534153</a>
9.13	Jemielita T., Gerton G. L., Neidell, M., Chillrud S., Yan B., Stute, M., . . . Panettieri, Jr., R. A. (2015), Unconventional gas and oil drilling is associated with increased hospital utilization rates. PLoS ONE 10(7). Available at: <a href="http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0131093">http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0131093</a>

9.14	Concerned Health Professionals of New York & Physicians for Social Responsibility. (2015, October 14). Compendium of scientific, medical, and media findings demonstrating risks and harms of fracking (unconventional gas and oil extraction) (3rd ed.). <a href="http://concernedhealthny.org/compendium/">http://concernedhealthny.org/compendium/</a>
9.15	McCarron (2013). Symptomatology of a gas field. An independent health survey in the Tara rural residential estates and environs. <a href="mailto:geralynmcc@iinet.net.au">geralynmcc@iinet.net.au</a>
9.16	Concerned Health Professionals of New York & Physicians for Social Responsibility. (2015, October 14). Compendium of scientific, medical, and media findings demonstrating risks and harms of fracking (unconventional gas and oil extraction) (3rd ed.). <a href="http://concernedhealthny.org/compendium/">http://concernedhealthny.org/compendium/</a>
9.17	Esswein et al., 2014
9.18	Haswell (2017) Health concerns associated with unconventional gas mining in Western Australia: A critical review available from Australian Policy Online ( <a href="http://apo.org.au/node/74194">http://apo.org.au/node/74194</a> )
9.19	U.S. Geological Survey (2015, January. 26) Natural breakdown of petroleum underground can lace arsenic into groundwater. <a href="http://www.usgs.gov/newsroom/article.asp">http://www.usgs.gov/newsroom/article.asp</a>
9.20	EPA NSW (2015) <a href="http://www.epa.nsw.gov.au/resources/licensing/150311-aql-qloucester.pdf">http://www.epa.nsw.gov.au/resources/licensing/150311-aql-qloucester.pdf</a>
9.21	Doctors for the Environment Australia, Submission to the NSW Parliamentary Inquiry into Coal Seam Gas, 16/09/2011
9.22	Hossain D. et al. Impact of the mining industry on the mental health of landholders and rural communities in southwest Queensland (2013). <i>Psychiatry</i> , 21:32-37
9.23	Coram, Moss and Blashki (2014) Harms unknown: health uncertainties cast doubt on the role of unconventional gas in Australia's energy future, <i>Med J Aust</i> 2014; 200 (4): 210-213. doi: 10.5694/mja13.11023 <a href="https://www.mja.com.au/journal/2014/200/4/harms-unknown-health-uncertainties-cast-doubt-role-unconventional-gas-australias">https://www.mja.com.au/journal/2014/200/4/harms-unknown-health-uncertainties-cast-doubt-role-unconventional-gas-australias</a>
9.24	Huth N.I., Cocks B., Dalgliesh N., Poulton, P., Marinoni O., Navarro J. (2014) Farmers' perceptions of coexistence between agriculture and a large scale coal seam gas development: working paper, June 2014, CSIRO, Australia.
9.25	Walton, A.M., McCrea, R., Leonard, R., Williams, R., 2013. Resilience in a changing community landscape of coal seam gas: Chinchilla in Southern Queensland. <i>Journal of Economic and Social Policy</i> 15, Article 2
9.26	Huth N.I., Cocks B., Dalgliesh N., Poulton, P., Marinoni O., Navarro J. (2014) Farmers' perceptions of coexistence between agriculture and a large scale coal seam gas development: working paper, June 2014, CSIRO, Australia.
9.27	Morgan, M., Hine, D., Bhullar, N., Dunstan, D., and Bartik, W. Fracked: Coal Seam Gas Extraction and Farmers Mental Health. <i>Journal of Environmental Psychology</i> 47 (2016), 22-32.
9.28	Western Rivers Alliance: The risks of unconventional gas mining for land, water and life. Sept 2016.
9.29	Michelle Bamberger, Robert E. Oswald, <i>impacts of gas drilling on human and animal health</i> .
9.30	<a href="https://ama.com.au/ausmed/if-doubt-turn-csg-ama">https://ama.com.au/ausmed/if-doubt-turn-csg-ama</a>
9.31	British Medical Journal 2014
9.32	Geralyn McCarron (2018): Air Pollution and human health hazards: a compilation of air toxins acknowledged by the gas industry in Queensland's Darling Downs, <i>International Journal of Environmental Studies</i> , DOI: 10.1080/00207233.2017.1413221 <a href="https://www.dontfrackwa.com.au/2018/01/10/gasfield-air-pollution-linked-to-poorer-health-in-se-qld/">https://www.dontfrackwa.com.au/2018/01/10/gasfield-air-pollution-linked-to-poorer-health-in-se-qld/</a>
9.33	2013 Colorado study on UGG and endocrine disrupting chemicals high enough to interfere with male sex hormones. Kassotis et al (2014) Estrogen and Androgen Receptor Activities of Hydraulic Fracturing Chemicals and Surface and Ground Water in a Drilling-Dense Region, <i>Endocrinology</i> doi: 10.1210/en.2013-1697 <a href="https://academic.oup.com/endocrinesociety">https://academic.oup.com/endocrinesociety</a>

9.33	<a href="https://www.brisbanetimes.com.au/national/queensland/gas-company-fined-over-radiation-exposure-20170717-gxcovo.html">https://www.brisbanetimes.com.au/national/queensland/gas-company-fined-over-radiation-exposure-20170717-gxcovo.html</a>
	<b>10. Community</b>
10.1	<a href="https://www.youtube.com/watch?v=4OG9JkzB_3M">https://www.youtube.com/watch?v=4OG9JkzB_3M</a>
10.2	The Australian Institute (2015). Be careful of what you wish for. The economic impacts of Queensland's unconventional gas experiment and the implications for Northern Territory policy makers. Author Mark Ogge. Discussion paper November 2015
10.3	Everingham, J, Collins, N, Rodriguez, D, Cavaye, J, Vink, S, Rifkin, W & Baumgartl, T (2013) Energy resources from the food bowl: an uneasy co-existence. Identifying and managing cumulative impacts of mining and agriculture. Project report, CSRM, The University of Queensland: Brisbane.
10.4	Hossain D. et al. Impact of the mining industry on the mental health of landholders and rural communities in southwest Queensland (2013). Psychiatry, 21:32-37.
10.5	<a href="http://www.qgso.qld.gov.au/products/reports/surat-basin-non-resident-pop-proj/surat-basin-non-resident-pop-proj-2017-2023.pdf">http://www.qgso.qld.gov.au/products/reports/surat-basin-non-resident-pop-proj/surat-basin-non-resident-pop-proj-2017-2023.pdf</a>
10.6	Fleming, D. and Measham, T. (2013) Local economic impacts of an unconventional energy boom: the coal seam gas industry in Australia. <u>Report to the Gas Industry Social and Environmental Research Alliance (GISERA)</u> . June 2013. CSIRO, Canberra.
10.7	Lamacraft, Brown and Claughton (2014) Santos "a first class operator", <a href="http://www.abc.net.au/news/rural/programs/nsw-country-hour/2014-06-20/nsw-santos-on-jobs-andwater/5538608">http://www.abc.net.au/news/rural/programs/nsw-country-hour/2014-06-20/nsw-santos-on-jobs-andwater/5538608</a> , The Allen Consulting Group (2011) The economic impacts of developing coal seam gas operations in Northwest NSW.
10.8	Office of the Chief Economist, 2015, Review of the socioeconomic impacts of coal seam gas in QLD, <a href="https://industry.gov.au/Office-of-the-Chief-Economist/Publications/Documents/coal-seam-gas/Socioeconomic-impacts-of-coal-seam-gas-in-Queensland.pdf">https://industry.gov.au/Office-of-the-Chief-Economist/Publications/Documents/coal-seam-gas/Socioeconomic-impacts-of-coal-seam-gas-in-Queensland.pdf</a>
10.9	Fleming and Measham, (2014) Local economic impacts of an unconventional energy boom: the coal seam gas industry in Australia, The Australian Journal of Agricultural and Resource Economics, 59(1), pp. 78–94, <a href="http://onlinelibrary.wiley.com/doi/10.1111/1467-8489.12043/full">http://onlinelibrary.wiley.com/doi/10.1111/1467-8489.12043/full</a>
10.10	Fleming and Measham (2014) Local economic impacts of an unconventional energy boom, p78-94
10.11	Rabobank (2011) Submission to the Senate Inquiry into the management of the Murray-Darling Basin – impact of mining coal seam gas <a href="http://www.aph.gov.au/DocumentStore.ashx?id=5bfff958-7e81-41e7-94d3-c1f463ce8c26">http://www.aph.gov.au/DocumentStore.ashx?id=5bfff958-7e81-41e7-94d3-c1f463ce8c26</a>
10.12	Robertson, 2016, Commonwealth Bank: coal seam gas makes property 'unacceptable' as loan security, <a href="https://www.theguardian.com/environment/2016/sep/30/commonwealth-bank-coal-seam-gasmakes-property-unacceptable-as-loan-security">https://www.theguardian.com/environment/2016/sep/30/commonwealth-bank-coal-seam-gasmakes-property-unacceptable-as-loan-security</a>
10.13	Commonwealth bank refusal of finance letter
10.14	New York State Bar Association Journal Nov/Dec 2011, p12
10.15	Caskey, 2015, CSG too risky for insurers, <a href="http://www.farmonline.com.au/story/3365648/csg-too-riskyfor-insurers/">http://www.farmonline.com.au/story/3365648/csg-too-riskyfor-insurers/</a>
10.16	NSW Chief Scientist and Engineer, 2014 <a href="http://www.chiefscientist.nsw.gov.au/latest-news/chief-scientist-and-engineer-calls-for-tougher-insurance-regime-for-csg-industry">http://www.chiefscientist.nsw.gov.au/latest-news/chief-scientist-and-engineer-calls-for-tougher-insurance-regime-for-csg-industry</a>
10.17	Meat and Livestock Australia. (2014) Coal Seam Gas Operations on Livestock Property: General Information for Livestock Producers.
10.18	Clarke, M. (2013) Principles for Negotiating Appropriate Co-existence Arrangements for Agricultural Landholders, Rural Industries Research and Development Corporation <a href="https://rirdc.infoservices.com.au/items/12-114">https://rirdc.infoservices.com.au/items/12-114</a>
10.19	Letter to the Editor 19 Jan 2018. Rod Campbell, Australian Institute Research Director, AliceSpringsNews.com.au

10.20	<a href="https://www.facebook.com/9NewsDarwin/videos/1679672648738367/">https://www.facebook.com/9NewsDarwin/videos/1679672648738367/</a>
	<b>11. Impacts on agriculture</b>
11.1	O. Marinoni,, J. Navarro Garcia, 2016, A novel model to estimate the impact of Coal Seam Gas extraction on agro-economic returns, <i>Land Use Policy</i> , Volume 59, 31 December 2016, Pages 351–365, <a href="http://www.sciencedirect.com/science/article/pii/S026483771630076X">http://www.sciencedirect.com/science/article/pii/S026483771630076X</a>
	<b>Further information</b>
	<a href="http://www.dontfrackwa.com.au">www.dontfrackwa.com.au</a>
	<a href="http://www.frackfreewa.org.au">www.frackfreewa.org.au</a>
	<a href="http://www.lockthegate.org.au">www.lockthegate.org.au</a>