References to “On Health Effects, Blame the Trucks, Not the Fracking?”

1. Unconventional Gas and Oil Drilling Is Associated with Increased Hospital Utilization Rates, Thomas Jemielita , et al., Public Library of Science – One, July 15, 2015. <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0131093#pone.0131093.ref023>

2. Association Between Unconventional Natural Gas Development in the Marcellus Shale and Asthma Exacerbations, [Sara G. Rasmussen,](https://jamanetwork.com/searchresults?author=Sara+G.+Rasmussen&q=Sara+G.+Rasmussen) et a l., J. American Medical Association Network, September 2016.

<https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/2534153>

3. Unconventional Natural Gas Development and Birth Outcomes in Pennsylvania, USA

Joan A. Casey, et al., Epidemiology: [March 2016 - Volume 27 - Issue 2 - p 163–172](http://journals.lww.com/epidem/toc/2016/03000).

<http://journals.lww.com/epidem/Citation/2016/03000/Unconventional_Natural_Gas_Development_and_Birth.2.aspx>

4. Associations between Unconventional Natural Gas Development and Nasal and Sinus, Migraine Headache, and Fatigue Symptoms in Pennsylvania,

Aaron W. Tustin, et al.,*Environ Health Perspect*; DOI:10.1289/EHP281.

<https://ehp.niehs.nih.gov/ehp281/>

5. Brain pollution: Evidence builds that dirty air causes Alzheimer’s, dementia, Science (AAAS), [Emily Underwood](http://www.sciencemag.org/author/emily-underwood)**,** January 26, 2017.

<http://www.sciencemag.org/news/2017/01/brain-pollution-evidence-builds-dirty-air-causes-alzheimer-s-dementia>

6. Particulate Matter (PM) Pollution, US Environmental Protection Agency. <https://www.epa.gov/pm-pollution>

7. Investigating the traffic-related environmental impacts of hydraulic-fracturing (fracking) operations, [Paul S.Goodman](http://www.sciencedirect.com/science/article/pii/S0160412016300277?via%3Dihub#!), et al. Science Direct.

<http://www.sciencedirect.com/science/article/pii/S0160412016300277>

8. Does increased traffic flow around unconventional resource development activities represent the major respiratory hazard to neighboring communities?: knowns and unknowns, Michael A. McCawley, Current Opinion in Pulmonary Medicine: [March 2017 - Volume 23 - Issue 2 - p 161–166](http://journals.lww.com/co-pulmonarymedicine/toc/2017/03000). <http://journals.lww.com/co-pulmonarymedicine/Citation/2017/03000/Does_increased_traffic_flow_around_unconventional.10.aspx>

9. Water pipelines mostly a pipe dream in the Marcellus, Anya Litvak, Pittsburgh Post-Gazette, October 21, 2014. <http://www.post-gazette.com/powersource/companies/2014/10/21/Water-pipelines-mostly-a-pipe-dream-in-the-Marcellus/stories/201410210014>

References (continued)

10. Cabot Celebrates Vast Impact of CNG Investment, Press Release, August 15, 2013. <https://wellsaidcabot.com/cabot-cng-investment/>

11. Consol Energy rolls out equipment to cut emissions at its airport drilling operations, Stephanie Ritenbaugh, Pittsburgh Post-Gazette, April 2, 2015. <http://www.post-gazette.com/powersource/companies/2015/04/02/Consol-Energy-rolls-out-equipment-to-cut-emissions-at-its-airport-Marcellus-shale-operations/stories/201504010202>

12. Borough of Economy, Ordinance 440, Beaver County, PA.

<http://economyborough.org/wp-content/uploads/2016/04/oilandgasdrilling2013.pdf>

13. Diesel Idling and Act 124, Pennsylvania Diesel Idling Restrictions – Act 124 of 2008,

The Diesel Powered Motor Vehicle Idling Act,  [Pennsylvania Statutes](https://govt.westlaw.com/pac/Browse/Home/Pennsylvania/UnofficialPurdonsPennsylvaniaStatutes?guid=N153891A0C7C011DDA657D5EC727B4824&originationContext=documenttoc&transitionType=Default&contextData=%28sc.Default%29) in Title 35, Chapter 23B.

<http://www.dep.pa.gov/Business/Air/BAQ/Automobiles/Pages/DieselIdling.aspx>

14. IARC: “Diesel Engine Exhaust Carcinogenic,” International Agency for Research on Cancer, World Health Organization, Press Release No. 213, June 12, 2012.

<https://www.iarc.fr/en/media-centre/pr/2012/pdfs/pr213_E.pdf>