

Chapter 10

1. How has Urban Sprawl been harmful to our health?
2. What are the benefits of a sidewalk?
3. Where is the Marcellus shale? When was it formed?
4. What became of the plankton and animals trapped in the shale? What else is trapped in the shale?
5. What are the steps in creating a horizontal well or “high-volume slickwater hydraulic fracturing” (aka: Fracking)
6. How much water and chemicals are used PER well to carry out “fracking”?
7. Where do the chemicals go when the fracking is done?
8. Why is natural gas considered the Dr. Jekyll and Mr. Hyde of fossil fuels?
9. What are the five things the author feels will certainly happen when fracking is allowed in an area?
10. Why is it difficult to determine where groundwater contamination comes from?
11. What acts are the gas companies exempt from?
12. What is in the flowback fluid?
13. How do you feel about fracking? If Halliburton were to come to your family and offer a ridiculous amount of money to allow them to drill in your town, how would you vote and why?