

Subject: : Conservation

Topic: : Duke Univ. Marcellus Study

Re: Duke Univ. Marcellus Study

Author: : Kabutt

Date: : 2012/7/13 11:37:20

URL:

But it says the previous study *did* find *methane*, this study *did not* find *brine*. These are two different things, unless I'm missing something...

Quote:

"This research demonstrates that freshwater aquifers in northeastern Pennsylvania have not been impacted by natural gas development activities," said Kathryn Klaber, president of the Marcellus Shale Coalition.

Poor wording Kathryn Klaber. The research demonstrates that drinking water has not been impacted by *brine*. Freshwater aquifers are without a doubt being impacted now, and will continue to be in the future, by natural gas development activities. Whether it be from dewatering or increased siltation due to all the new/improved dirt roads. And you can damn well be sure that fracking waste water will find it's way back into the water cycle at some point. That's the way nature works.