Technical Workshop on Case Studies to Assess
Potential Impacts of Hydraulic Fracturing on Drinking Water Resources
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## Surface Water and Stray Gas Shallow Aquifer Contamination

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#### The approach of the Duke study:

- Conduct field-base studies in areas associated with shale gas development; search for temporal and spatial water-quality variations;
- Evaluate the geochemistry of groundwater from the associated aquifers; define the major geochemical features that characterize groundwater and surface water prior to shale gas development.
- Link possible water contamination to changes in water chemistry using multiple geochemical and isotopic tracers as proxies for sources and mechanisms of water contamination (using a single constitute in water as an evidence for, or lack of contamination, is misleading!).
- Integrate advanced geochemical and isotopic tools with hydrogeology.
- Evaluate the solid-phase (aquifer rocks, river sediments) and possible impact on water quality by using laboratory experiments).

#### Research conducted as part of the Duke study:

- 1. Since 2010 sampling over 600 shallow private wells in PA, NY, WV, AK, NC, TX;
- 2. Sampling produce/flowback waters from the Marcellus Shale and conventional oil and gas wells from PA and NY;
- 3. Sampling over 100 surface waters in PA and river sediments downstream from waste waters disposal sites;
- 3. Analysis of methane geochemistry in private wells concentrations, ratios (ethane/methane), isotopes ( $\delta^{13}C_{CH4}$ ,  $\delta^{2}H_{CH4}$ )
- 4. Analysis of the chemistry (major and trace elements) and isotopes ( $^{87}$ Sr/ $^{86}$ Sr,  $\delta^{11}$ B,  $\delta^{18}$ O,  $\delta^{2}$ H,  $\delta^{13}$ C-DIC)
- 5. Measurements of naturally occurring radium (<sup>226</sup>Ra, <sup>228</sup>Ra) radionuclides;
- 6. Measurement of noble gases in groundwater.

Aquatic Geochemistry Structure of the Duke study:

Hydrocarbon Geochemistry δ<sup>13</sup>C-CH4, C1/C2

Isotopes  $^{87}$ Sr/ $^{86}$ Sr,  $\delta^{11}$ B,  $\delta^{18}$ O,  $\delta^{2}$ H,

Water quality

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Shale gas exploration

Aquatic Geochemistry <sup>87</sup>Sr/<sup>86</sup>Sr, δ<sup>11</sup>B, δ<sup>18</sup>O, δ<sup>2</sup>H,

Radionuclides <sup>228</sup>Ra/<sup>226</sup>Ra

Noble gas geochemistry



Possible impact

Surface water/ river sediments Groundwater

### **Duke Study - Results**

- Evidence for tray gas contamination in a subset of shallow wells near (<1 km) shale gas wells in northeastern PA (Osborn et al., 2011, Jackson et al., 2013).
- Evidence for natural flow of saline groundwater to shallow aquifers in in northeastern PA; indication to hydraulic connectivity to deep geological formations, but no indication to water contamination (Warner et al., 2012).
- Lack of stray gas and water contamination of shallow groundwater in Arkansas (Warner et al., 2013).
- Evidence for surface water contamination downstream from shale gas wastewater disposal site in western PA; accumulation of radium in river sediments (Warner et al., in review).

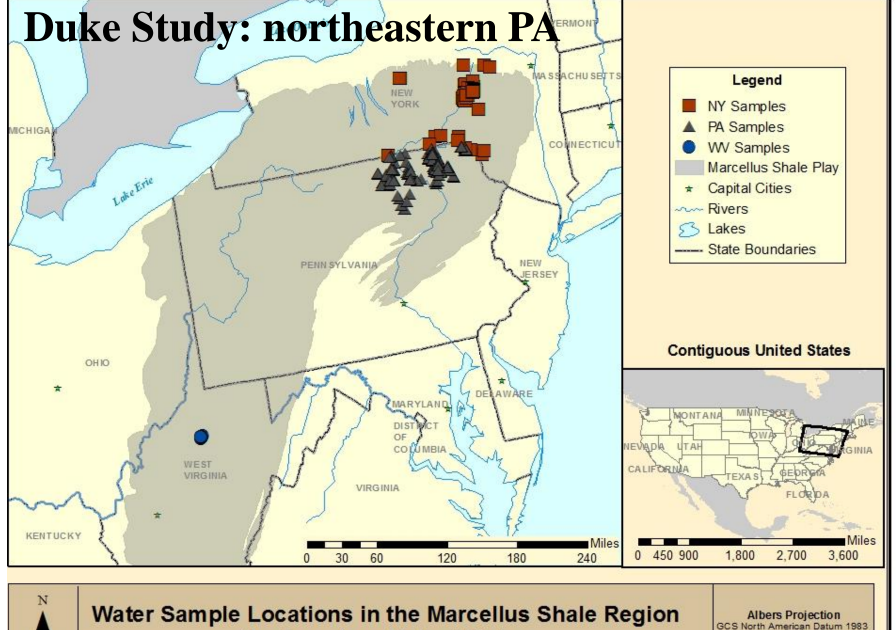
### The debate on stray gas contamination

#### No risk:

Methane is ubiquitous in groundwater, with higher concentrations observed in valleys vs. upland; methane concentrations are best correlated to topographic and hydrogeologic features, rather than shale-gas extraction (Molofsky et al., 2013).

High risk in a subset of wells near shale gas sites :

Evidence for stray gas contamination in a subset of wells less than a km from shale gas sites in northeastern PA (Osborn et al., 2011; Jackson et al., 2013; Darrah et al., 2012).





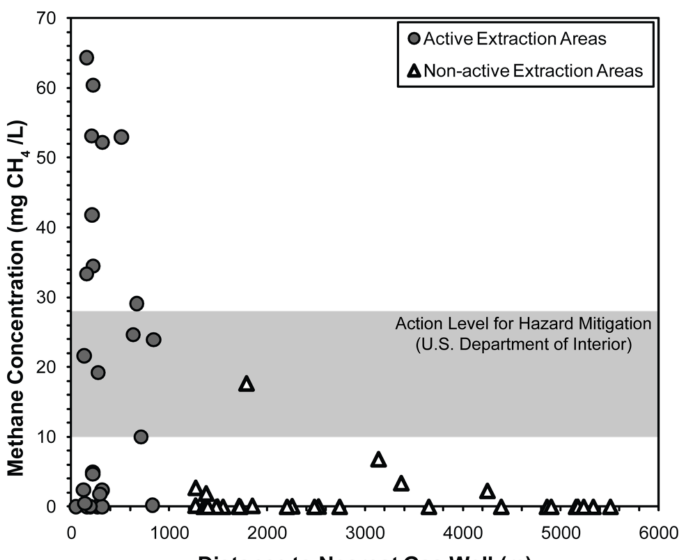
**Northeastern United States** 

Created: 7 June 2012

#### **Definition of active versus non-active wells:**

Private wells located <1km from a shale gas had typically higher methane



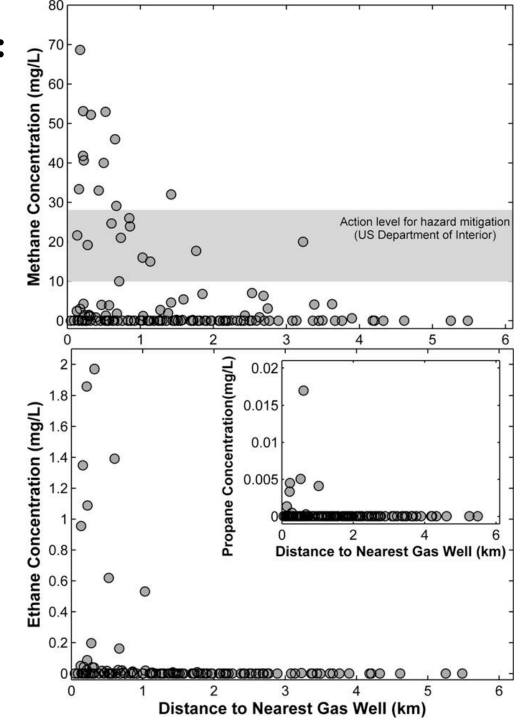


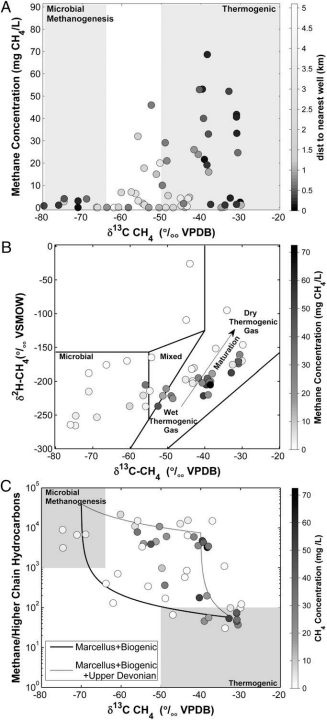
Distance to Nearest Gas Well (m)

(Osborn et al., 2011; *PNAS*, 108,8172-8176)

### Reinforcement of the data:

Presence of ethane and propane in wells <1 km from nearest gas well → must be derived from thermogenic source that occurs in shale gas wells (no ethane and propane in biological gas)





### Methane sources?

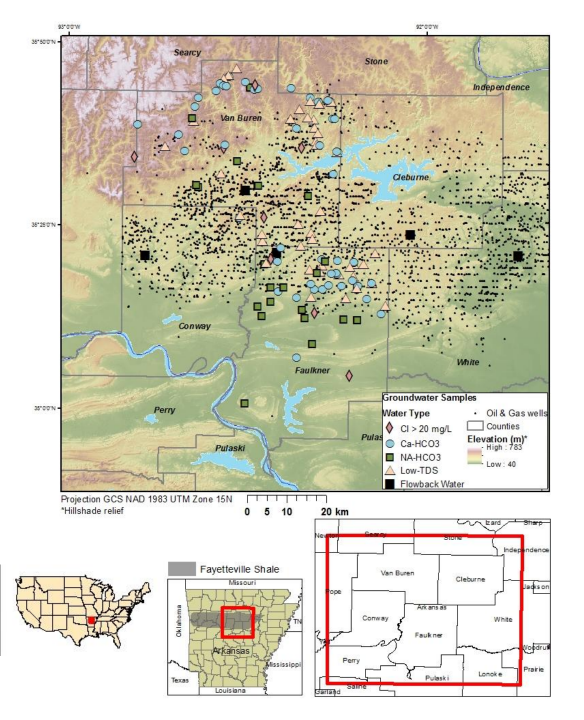
Closer to shale gas wells  $\rightarrow$  higher methane  $\rightarrow$  higher  $\delta^{13}C_{CH4} \rightarrow$  lower  $CH_4/HC$  ratios



A distinction between a natural background methane flow and direct stray gas contamination



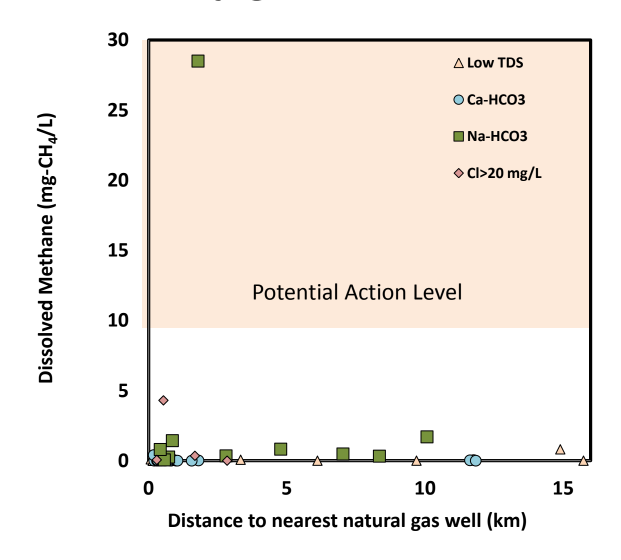
(Jackson et al., 2013; *PNAS*, June 2013)



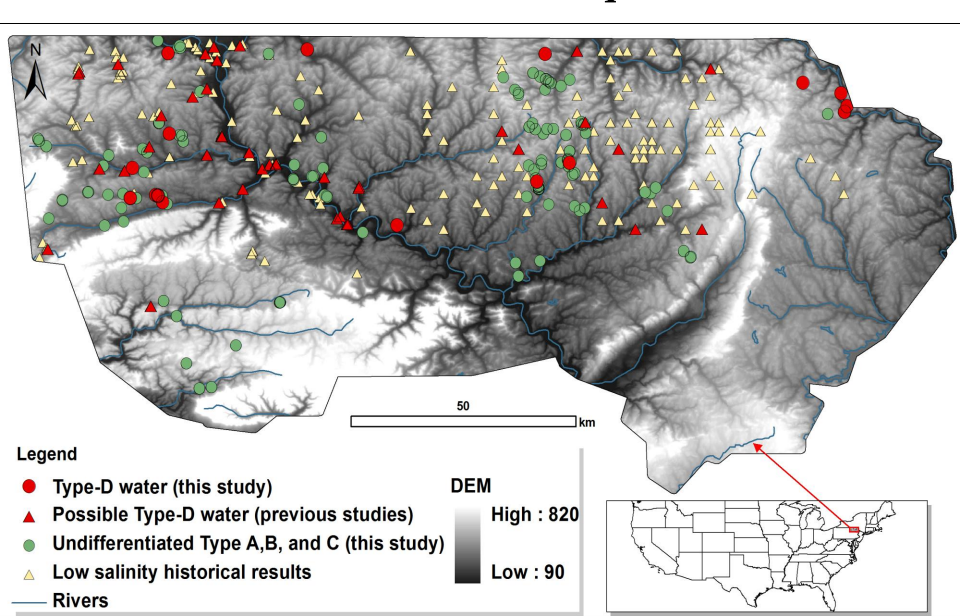
# GROUNDWATER IN FAYETTEVILLE SHALE NORTH-CENTRAL ARKANSAS

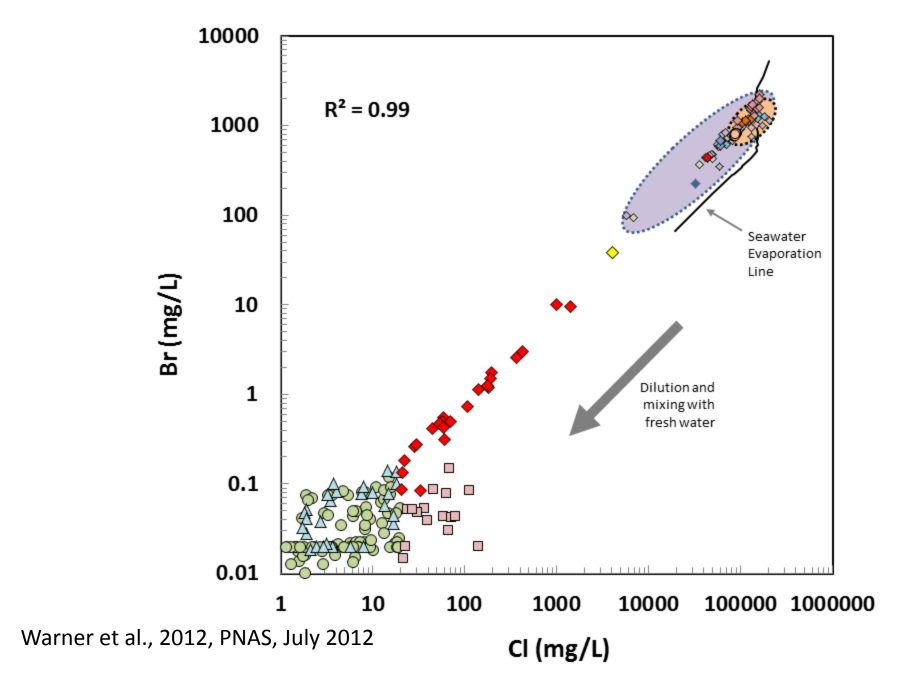
Warner et al., (2013); Applied Geochemistry, May 2013

#### No evidence for stay gas contamination in Arkansas

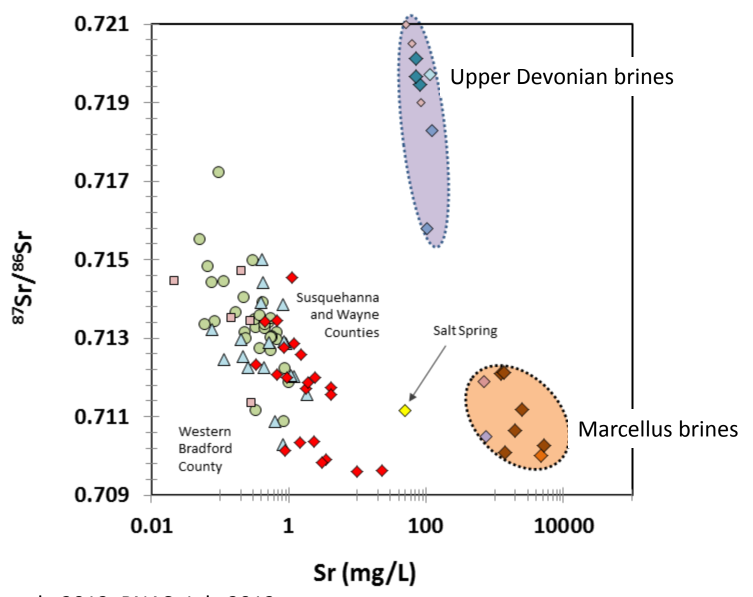


# Occurrence of saline groundwater enriched in barium in shallow aquifers



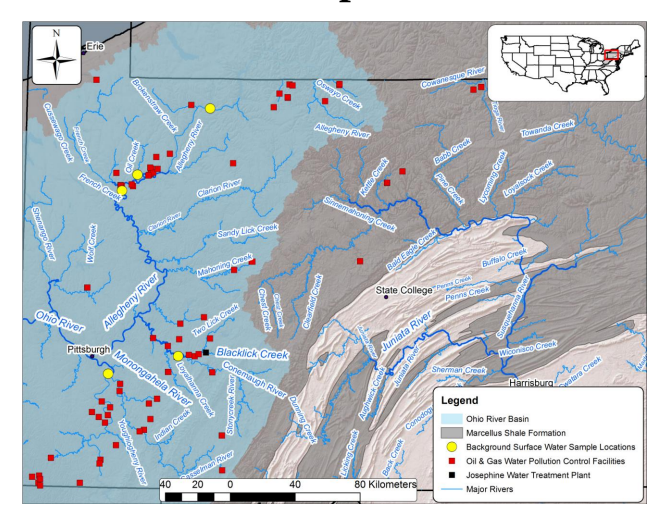


#### Geochemical and isotopic evidence for mixing with Marcellus brines



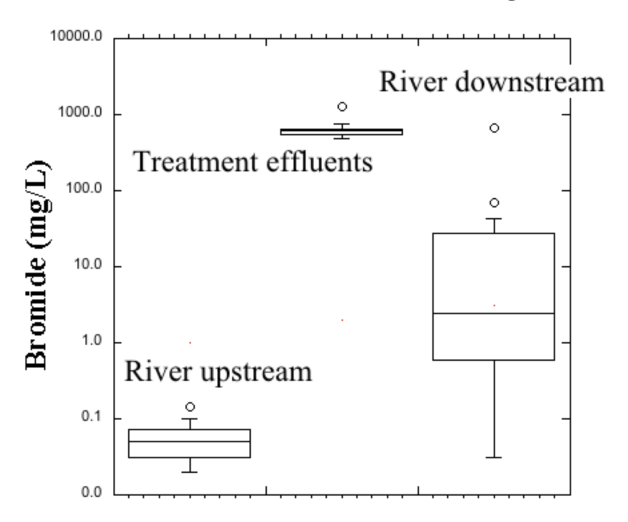
Warner et al., 2012, PNAS, July 2012

# Disposal of wastewater from shale gas development



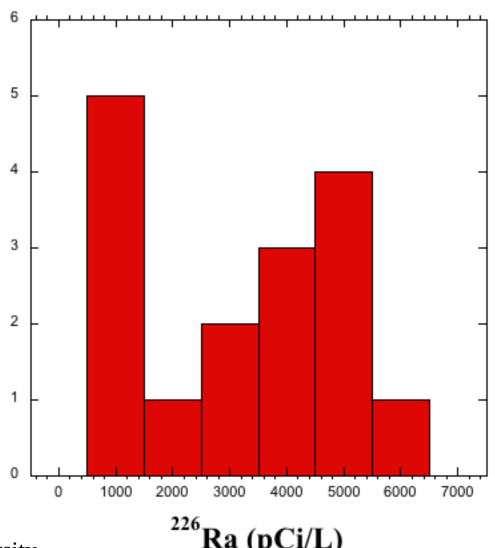
### **Josephine Brine Treatment Facility**

Brine treatment has no effect on halogens



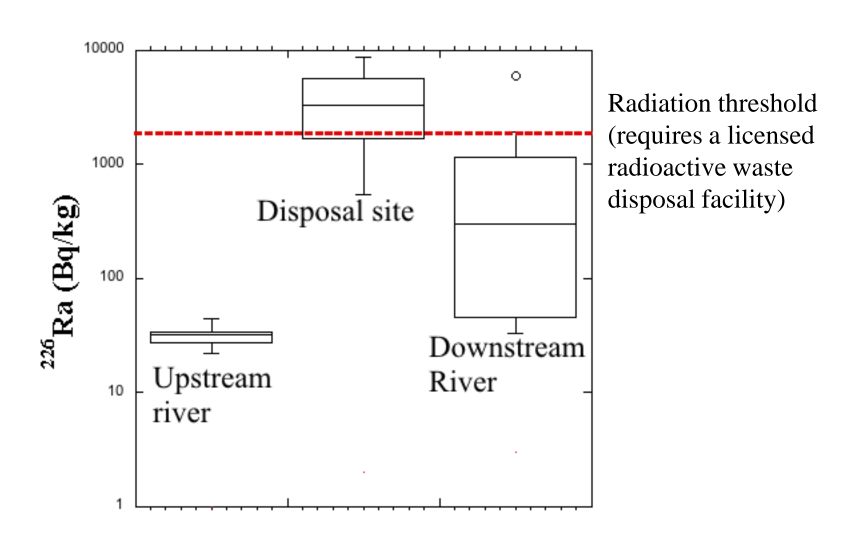
Warner et al., 2013, ES&T (in review)

# Radium occurrence in flowback and produced waters from the Marcellus Shale



Source: Duke University

# A long-term legacy of radioactivity accumulation in river sediments associated with a disposal site (Josephine, PA)



Warner et al., 2013, ES&T (in review)

#### **Conclusions:**

- Evidence for methane contamination in shallow drinking water wells in some locations in northeastern Appalachian Basin (PA) but not in Fayetteville Basin (AK).
- •No evidence has shown, so far, for direct groundwater contamination from produced/flowback water; yet we show evidence for hydraulic connectivity between the Marcellus and shallow aquifers in PA.
- Disposal of produced water from gas exploration directly into surface water poses a significant risks to water resources and long-term radioactivity hazard. A zero-discharge policy is recommended.
- Sustainable and long-term shale gas developments will need to accommodate the environmental issues associated with shale gas drilling and hydro-fracturing.

#### Acknowledgements

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For more information:

http://sites.nicholas.duke.edu/avnervengosh/



#### References

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Warner, N.R., Jackson, R.B., Darrah, T.H., Osborn, S.G., Down, A., Zhao, K., White, A. <u>Vengosh, A.</u> (2012). Geochemical evidence for possible natural migration of Marcellus formation brine to shallow aquifers in Pennsylvania. *Proceedings of the National Academy of Sciences of United States of America*. (July 9, 2012, doi: 10.1073/pnas.1121181109).

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