



## Welcome to the CLU-IN Internet Seminar

### **Water Acquisition Modeling Technical Workshop**

*Sponsored by:* EPA Office of Research and Development

Delivered: July 16, 2013, 1:00 PM - 2:00 PM, EDT (17:00-18:00 GMT)

**Instructors:**

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# Seminar Homepage

The image shows a screenshot of a seminar homepage for EPA. The page title is "Site Characterization for Multiple Constituents Characterized by EPA Federal Facilities Form 8164CZ". The page content includes a "Presentation Overview" section with a detailed description of the seminar. The page is annotated with three callout boxes: "Join the seminar online" pointing to the "Go to Seminar" button, "Download Slides" pointing to the "Download slides" button, and "Feedback" pointing to the "Feedback" button. At the bottom of the page, there are fields for "Date of presentation", "Presentation Title", and "1 of Total # of slides".

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# Housekeeping

- Entire broadcast offered live via Adobe Connect
  - participants can listen and watch as the presenters advance through materials live
  - *Some materials may be available to download in advance, you are **recommended to participate live via the online broadcast***
- Audio is streamed online through by default
  - Use the speaker icon to control online playback
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- Q&A – use the Q&A pod to privately submit comments, questions and report technical problems
- This event is being recorded and shared via email shortly after live delivery
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Although I'm sure that some of you have these rules memorized from previous CLU-IN events, let's run through them quickly for our new participants.

Please mute your phone lines during the seminar to minimize disruption and background noise. If you do not have a mute button, press \*6 to mute #6 to unmute your lines at anytime. Also, please do NOT put this call on hold as this may bring delightful, but unwanted background music over the lines and interrupt the seminar.

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With that, please move to slide 3.

# New online broadcast screenshot

The screenshot displays an Adobe Connect interface for a seminar. The main content area shows a slide with the text "View presentation live online here" and fields for "Instructor(s):" and "Moderator(s):". At the bottom of the slide, it says "Visit the Clean Up Information Network online at [www.cluin.org](http://www.cluin.org)" and "1 of Total # of slides".

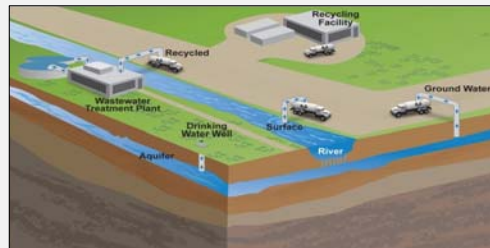
Callouts and controls include:

- Control online audio:** A callout box pointing to a speaker icon with a volume control slider.
- Enlarge presentation:** A callout box pointing to a "Full Screen" button.
- Information about Sponsors & Speakers:** A callout box pointing to a "CLU-IN" logo.
- Submit private questions, comments or report technical problems:** A callout box pointing to a text input field with a downward arrow below it.

# Web Conference Summary of June 4, 2013 Technical Workshop on Water Acquisition Modeling

Dr. Andrew J. R. Gillespie

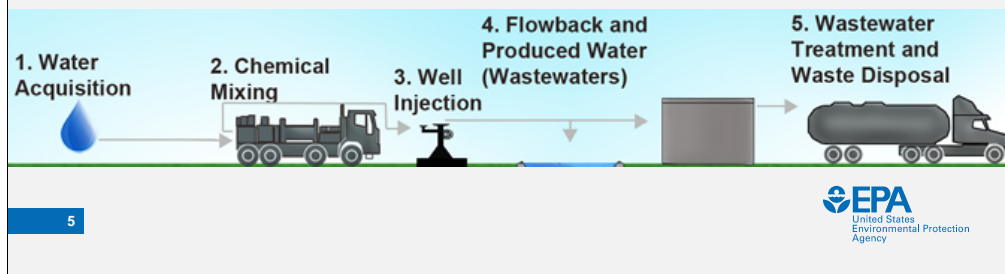
July 16, 2013



## EPA Study of the Potential Impacts of Hydraulic Fracturing on Drinking Water Resources

Assess whether hydraulic fracturing may impact drinking water resources

Identify driving factors that may affect the severity and frequency of any impacts



From HF Slide Repository: Option 2 of Study purpose with picture of water cycle steps

# Water Acquisition

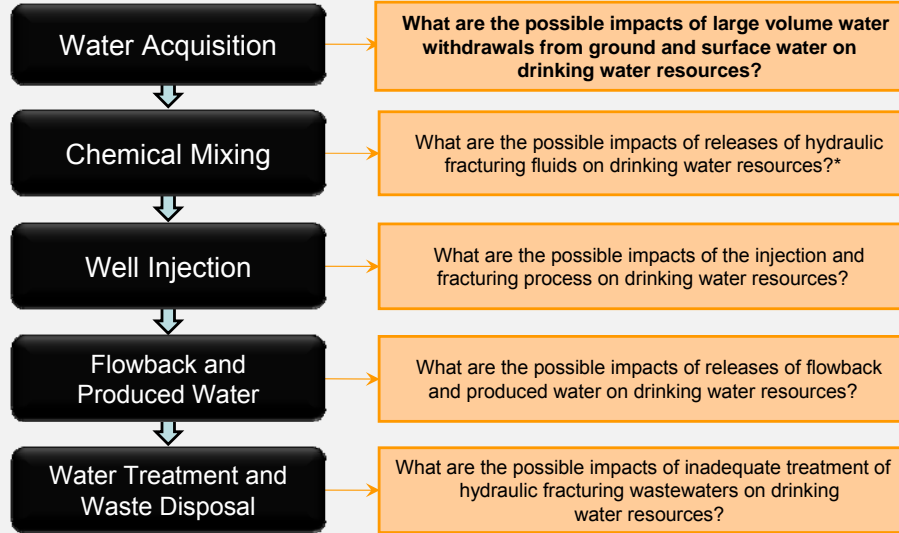


What are the possible impacts of large volume water withdrawals from ground and surface water on drinking water resources?

# Hydraulic Fracturing Water Cycle

## Water Use in Hydraulic Fracturing Operations

## Fundamental Research Questions



Fundamental research questions here.



## EPA HF Study – research questions

Water Acquisition

What are the possible impacts of large volume water withdrawals from ground and surface water on drinking water resources?

How much water is used in hydraulic fracturing operations, and what are the sources of this water?

How might water withdrawals affect short- and long-term water availability in an area with hydraulic fracturing activity?

What are the possible impacts of water withdrawals for HF operations on local water quality?

## Consideration of Scale: National Estimates



**$1.5 \times 10^{14}$   
gallons**

USGS estimated  
national water use  
in 2005



**$1.5 \times 10^{12}$   
gallons**

USGS estimated  
national water use  
for Mining and Oil  
and Gas in 2005

~1% of total



**$7-14 \times 10^9$   
gallons**

EPA estimate of  
water used for  
hydraulic fracturing  
in 2009-2010

<0.1% of  
total in 2005

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**Impacts of water withdrawals for hydraulic  
fracturing may not be visible at the national level**



### Notes:

- 2010 data from USGS is not yet available
- We also do not have a better estimate for water used in HF since there's no clear data for how many wells are fractured in a year and how much water those wells use. The current estimate comes from p. 22 of the Study Plan.

## Consideration of Scale: State Estimates

- Volume of water withdrawals may vary by state
- Potential impacts may depend on
  - Scale and distribution of hydraulic fracturing operations
  - Local geology
  - Local hydrology and water needs

	COLORADO	PENNSYLVANIA
Total number of wells drilled in 2010	2,753	1,386
Estimated water use per well in 2010 (million gallons)	1.7	5
Estimated total water use for hydraulic fracturing in 2010 (million gallons)	4,700	6,900
Percentage of total state water use in 2005	0.09%	0.2%

**Impacts of water withdrawals for hydraulic  
fracturing may not be visible at the state level**



## Water Recycling/Reuse

- Anecdotal evidence of increasing recycling/reuse of produced and flowback water
- Comments from April Wastewater Workshop:
  - Dependent on local conditions: geologic and economic
  - Potential for cost savings
  - Possible reduced freshwater utilization

# Activity – Stressor/Pathway – Impact

**SOURCE WATER**  
(non-recycled, non-saline)

<u>Groundwater</u>	<u>Surface Water</u>
• self supplied	• self supplied
• public	• municipal
• private	• private

Consumptive Use

↓ Groundwater Storage

Lowering water table

↓ Reservoir Storage

Lowering stage

↓ Stream Flow

Increase pollutant concentrations

↓ **Drinking Water Quality**

• well goes dry	• reservoir goes dry
• change geologic strata providing source water to the well	• stream withdrawal restrictions
• increased treatment costs	• decreased stream waste assimilative capacity

Activity

Stressor, Pathway

Impact



## Water Availability Modeling

### OBJECTIVE:

Evaluate possible impacts of large-volume consumptive water withdrawals supporting HF under hypothetical yet possible future scenarios.

### APPROACH:

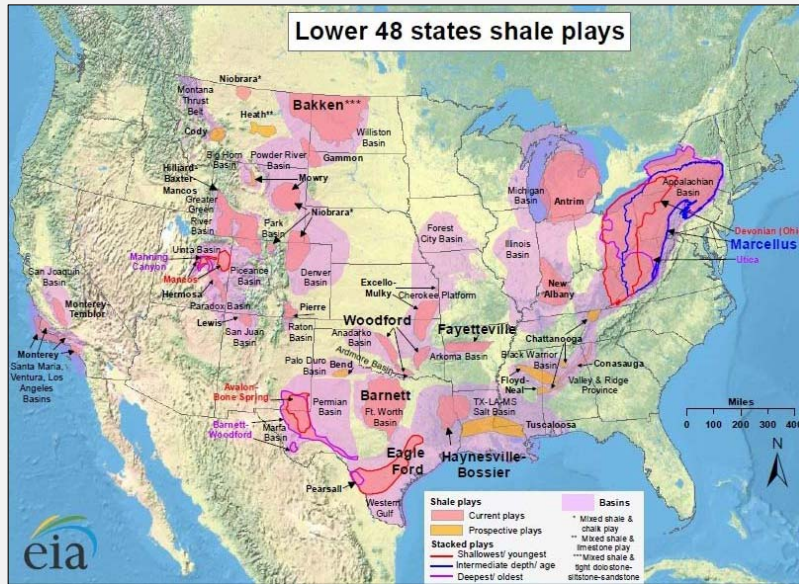
1. Select representative watersheds
2. Establish baseline hydrological conditions
3. Modify baselines to include recent water withdrawals including HF
4. Design future scenarios
5. Run the simulations
6. Investigate impact

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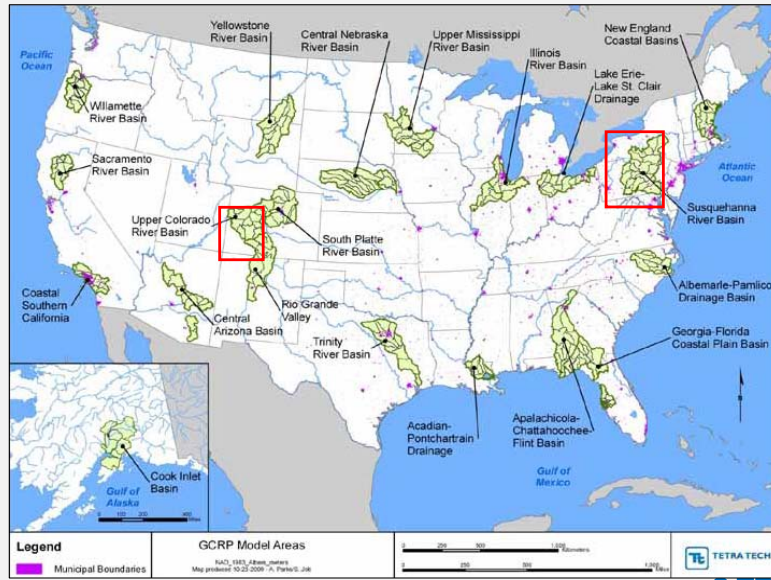
1. Select representative watersheds from western semi-arid and eastern humid climates for scenario evaluations.
2. Establish baseline representation of watershed hydrological conditions using historical observed water fluxes (precipitation, streamflow) and observed major USGS water use designations, such as agriculture or energy.
3. Modify baselines to include recent water withdrawals supporting hydraulic fracturing operations.
4. Design future scenarios for (1) “business as usual;” (2) “energy plus;” and (3) “recycling plus.”
5. Conduct analyses of potential changes in stream flows and ground water recharge

# Watershed Selection ...



Source: US Energy Information Administration based on data from various published studies  
 Updated: May 9, 2011

## ... Watershed Selection



15 EPA 20 Watershed Study also shown in Johnson et al. 2012. *J Water Resources Planning and Management*. Doi:10.1061/(ASCE)WR.1943-5454.0000175.



## Workshop Structure

### Two Sessions

- Data on water acquisition and water recycling/reuse
- Hydraulic fracturing water acquisition and water availability modeling approaches

50 participants from an array of stakeholders including states, industry, academia, non-governmental organizations, and federal agencies

## **Session 1: Analysis of Existing Data**

### ***Discussion Questions***

- What existing data could be used to better understand the effects of water acquisition on water availability?
- What is a scientifically robust approach to measuring and monitoring HF water use and disposition?
- What is the current industry practice with respect to recycling/reusing water for HF operations?
- What are the long-term, lifecycle implications and regional trends of recycling/reusing water in HF operations?

## Session 1 Presentations

- **Water Acquisition: Analysis of Existing Data**    Andrew Gillespie, *US EPA*
- **Sources of Data to Understand Hydraulic Fracturing Water Use in Texas**  
J-P Nicot, *University of Texas at Austin*
- **Water Acquisition for Unconventional Natural Gas Development Within the Susquehanna River Basin**  
James Richenderfer, *Susquehanna River Basin Commission*
- **Recycling and Reuse of Produced Water to Reduce Freshwater Use in Hydraulic Fracturing Operations**  
Matthew Mantell, *Chesapeake Energy Corporation*

## Session 1: Analysis of Existing Data

### *Participant Comments*

#### **Existing sources of data**

- Some published data exist (e.g. JP Nicot)
- Be careful to account properly for municipal water use
- Consider state and local regulations, court decrees, interstate agreements which affect where water may be taken
- Projections of future drilling activity will be indicator of future water use

## **Session 1: Analysis of Existing Data**

### ***Participant Comments***

#### **Key attributes of scientifically robust approach**

- Analyses should function across scales, understand local community impact, including other water uses
- Account for different levels of industry activity in different places
- Focus priority on understanding water dynamics in heavily populated areas with competition for water
- Consider water impacts of hydraulic fracturing relative to impacts from energy alternatives (e.g. coal) – water-energy nexus

## Session 1: Analysis of Existing Data *Participant Comments*

### Current Industry Practices

- Analyses needs to account for dynamic industry, constantly adapting approaches to meet demand
- Reuse technologies, brine use are increasingly relevant where conflicts exist over surface water rights
- Quantifying refracturing of existing wells not as important as quantifying new wells
- Over time, water production via natural gas combustion offsets water loss via injection/wastewater disposal

## **Session 1: Analysis of Existing Data**

### ***Participant Comments***

#### **Lifecycle Implications and Regional Trends**

- Lifecycle of play is relevant, water use efficiency expected to increase as play matures and usage projections are refined
- Industry purchase of water from municipalities can provide funds for infrastructure improvement, increased efficiency
- Future trends in water use dependent on many macroeconomic issues which drive water use, technology innovation and adaptation

## Session 2: Modeling Water Availability

### *Discussion Questions*

- What would a more generalized, conceptual model look like for assessing hydraulic fracturing impacts in different areas of the US and at different scales?
- What factors should be included in a generalized model?



## Session 2 Presentations

- **EPA Scenario Modeling Water Availability** *Steve Kraemer, US EPA*
- **Mapping Water Availability and Cost in the Western United States**  
*Vincent Tidwell, Sandia National Laboratory*
- **Integrated, Collaborative Water Research in Western Canada**  
*Ben Kerr, Foundry Spatial Ltd*
- **Water Need and Availability for Hydraulic Fracturing in the Bakken Formation, Eastern Montana** *Mitch Plummer, Idaho National Laboratory*

## Session 2: Modeling Water Availability *Participant Comments*

### Modeling approaches

- Modeling should consider cost data, economic considerations, adaptive industry practices, and relative efficiencies compared to other energy sources
- EPA should coordinate with USGS, which has extensive experience in water resource studies as well as databases from stream gauges
- Modeling should consider surface water – ground water linkages, e.g. with models such as MODFLOW, GSFLOW, SEAWAT and MT3D to quantify brine migration

## Session 2: Modeling Water Availability

### *Participant Comments*

#### **Modeling approaches (continued)**

- Models should account for regulatory regime, future energy scenarios, and competition for water from other industries
- Modeling should consider water quality as well as water quantity, e.g. using available data such as TMDLs
- The study should consider whether aquifer drawdown can lead to movement of preexisting subsurface contaminants
- Modeling should extend in time beyond cessation of operations to quantify cumulative effects

## Session 2: Modeling Water Availability *Participant Comments*

### Comments on the selected basins

- Some agreement that the basin scale was appropriate for modeling, and recognition that additional basins should be studied including ground water dominated basins
- Modeling should be commensurate with the precision of data available, and should include uncertainty and sensitivity analysis
- For the Colorado River, it was suggested that modeling should use the state's decision support system as a source of data

## Next Steps

- Case Studies workshop July 30, 2013 in Research Triangle Park, NC
- EPA will reconvene Technical Roundtables Fall 2013
- Information on technical workshops can be found at:  
<http://www.epa.gov/hfstudy/techwork13.html>

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
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# Resources & Feedback

- To view a complete list of resources for this seminar, please visit the [Additional Resources](#)
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