





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 interupt the seminar.

You should note that throughout the seminar, we will ask for your feedback. You do not need to wait for Q&A breaks to ask questions or provide comments. To submit comments/questions and report technical problems, please use the ? Icon at the top of your screen. You can move forward/backward in the slides by using the single arrow buttons (left moves back 1 slide, right moves advances 1 slide). The double arrowed buttons will take you to 1<sup>st</sup> and last slides respectively. You may also advance to any slide using the numbered links that appear on the left side of your screen. The button with a house icon will take you back to main seminar page which displays our agenda, speaker information, links to the slides and additional resources. Lastly, the button with a computer disc can be used to download and save today's presentation materials.

With that, please move to slide 3.





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





Fundamental research questions here.





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.









- 1. Select representative watersheds from western semi-arid and eastern humid climates for scenario evaluations.
- 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.
- 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























# Session 2: Modeling Water Availability Participant Comments

### **Modeling approaches**

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- 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)

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- 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









