

SPEAK OUT NOW against FRACKING or FOREVER HOLD YOUR BREATH!

“CA Officials/DOGGR's Fracking Regulation Workshop”

***Tuesday, June 12th at Culver City Hall
7:00 PM Hearing ~ Come as early as 5:00 to enjoy***

Join us for a Potluck on the lawn, get more FRACKING
(hydraulic fracturing) info and meet new friends.

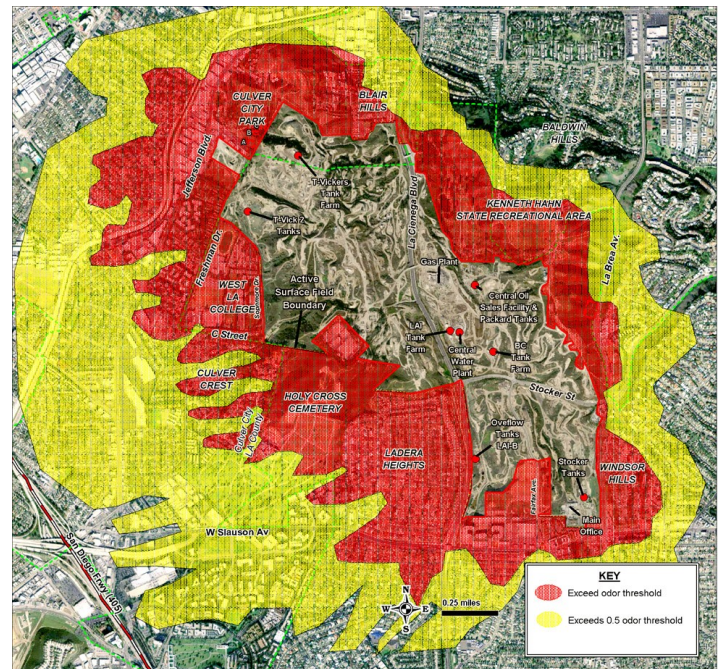
Sierra Club Anti-Fracking Taskforce + Food & Water Watch + Citizens Coalition for a Safe
Community + BaldwinHillsOilWatch.org + other Environmental groups will be present and
support our Peaceful **BAN on FRACKING** Protest.

Assure Your Seat, be in Council Chambers by 6:30 or earlier

State Department of Conservation (DoC)/DOGGR wants our input regarding fracking regulations. Extensive research for “regulations” or “ban on fracking until proven safe” shows that regulations overwhelmingly favor Oil & Gas industry. Regulations are barely enforceable, not accessible or transparent in our cash strapped economy; whereas a **ban that forbids fracking until proven safe protects us!** Bans and moratoriums are working in Pittsburgh (PA) and other communities, Vermont- and even France and Belgium prohibit these risky processes until Oil & Gas proves fracking is safe for the community.

Fracking has happened in our Baldwin Hills and will happen within Culver City if we don't speak out! PXP plans 100 wells in Culver City; 60 by 2015.

Fracking (with its toxic chemicals and wastes) has triggered earthquakes. From PXP's map of potential toxicity, Culver City would be bathed in toxic air from even one miscalculation. Do you want to be breathing, walking and bathing in carcinogens, radioactive waste & other toxic chemicals? Let's not risk a land-locked oil disaster as happened in the 2010 Gulf of Mexico! Bring your children and have them speak too!



Speak out now!

Or forever hold your breath!

More info at:

BaldwinHillsOilWatch.org article on Fracking in Culver City and the Baldwin Hills ~ ccfasc.org
~ FoodAndWaterWatch.org & <http://www.latimes.com/business/la-fi-hiltzik-20120608.0,1622100.column>