



**If climate change is the greatest challenge facing humanity .. the
toxification of our water supplies by unscrupulous fossil energy exploiters
HAS to be a close second .**

Dean O'Callaghan to: csg.review

26/04/2013 10:27 AM

History:

This message has been replied to and forwarded .

To whom it may concern,

I have read many scary examples of coal seam gas compliance failures around the world and I can not understand how it can be rolled out in this country without rigorous environmental checks.

As soon as ANYONE who cares for the environment observes the high pressure injection of toxic chemical cocktails into our water table..SURELY it is deemed unsafe?

There are many gaps in managing coal seam gas risks in NSW, including the lack of baseline data and on-going monitoring of health, water, air quality and fugitive emissions. I believe the most fundamental risk management strategy must be the creation of strict no-go zones for farmland, water resources and important bushland.

Best practice in CSG management should include a minimum 5km exclusion from residential zones, a minimum 2km exclusion from all residential dwellings, mandatory health impact assessments, and the right for communities to say no.

If you apply purely scientific principles to this process SURELY it is obvious that THERE IS NO PLACE for FRACKING in an enclosed system that supports organic life (like humans and animals)?

I look forward to CSG receiving rigorous and unbiased testing in this country.. please keep me in the loop for how thats going.

cheers:)

deano

Dean O'Callaghan
CEO & ideas man
good brew company
deano@goodbrew.com.au
0430290952
the hub melbourne
level 3, 673 Bourke St.
ace page: www.goodbrew.com.au
ace newsletters: www.goodbrew.com.au/news

