

John Kastner

There is no place for hydrolic fracking anywhere near vital water supplies that farms and communities depend on. Aside from the astounding amounts of irreplaceable water required , there is no safe storage of contaminated flowback which contains toxic heavy metals and radioactive radon and radium which cannot be recalled from the environment. This is science and science must be the driving force behind decisions concerning public safety. Fracking also releases huge amounts of methane, a more potent greenhouse gas than carbon. We are long past the point where we can ignore climate change. Fracking is bad business for the health and safety of generations present and future.