## Cut And Run Post Inc.

Please watch the GasLand Documentaries. Rigorous spatial analysis of environmental impacts provide a perspective on risks based on proximity to fracking wells. These are the environmental impacts of fracking within a spatial context. There are five key points: (1) the closer to a hydraulic fracking well, the higher the risk of groundwater and drinking water well contamination; (2) residents living nearest to a fracking well experience a higher human health risk due to exposure to gas emissions during the fracking process; (3) huge and high density gas emissions are detected and recorded close to fracking wells; (4) fracking induces seismicity and small earthquakes are recorded close to fracking wells; and (5) hydraulic fracking directly changes local environment and landscape characteristics. Hydraulic fracking has a huge impact on the environment and society. Do not risk the Delaware River Basin. We have a boom in Oil production and do not need more at the risk of our water, water ways and people.