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Subject: : Conservation

Topic: : Towanda Creek (Bradford) Natural Gas Blowout

Re: Towanda Creek (Bradford) Natural Gas Blowout

Author: : wsender

Date: : 2011/11/29 19:29:16

URL:

Quote:

jeff wrote:

Yeah you guys got some real nerve asking people who utiize towanda creek if they have noticed any change in the creek since the spill. I mean geez what are you trying to do here?? Shed some light on a natural disaster that could impact what we love to do! 🙄

I mean really Sender??? WTF

If I had any info I would post.... Just sayin.

Crowd sourcing information like this for a newspaper isn't really reliable in my opinion. Take this for example...

"I went to the Upper Delaware for the Jam this year and the fishing was slow, I saw what I would consider to be substandard hatches. Vegetation in the river was suspiciously high. I bet someone was dumping pollutants in the water and that's why things were off."

See, not very reliable. Other people who were with me that weekend did fine, and know the river is fine. The only pollutants that were released that weekend were farts from waders.

The OP asked a VERY specific question about macro-invertebrate life that can't reliably be answered by a casual observer. ETP and pH testing would give reliable results. The best way to do this would be with a kick test that either the DCNR, DEC, FBC, or a local TU chapter might be able to do (or has already done).