

Subject: : Conservation

Topic: : DE paper: extreme rain on rise?

Re: DE paper: extreme rain on rise?

Author: : duckfoot

Date: : 2014/4/7 17:35:41

URL:

Everyone's arguments and comments here are valid.

However, when I look at data like this, I think of how it changes water chemistry further down the stream because mountain waters move faster and wash things down to the wider, deeper (interpreted slower) water where an entire sediment layer and/or chemical balance can influence a lot of things.

Sure, a creek might change course, get big rocks in an old hole and carve out new holes, but the river it feeds is going to collect all that junk and runoff. I'd argue it's the slower-moving mouths that bear the brunt of this weather pattern.