

Subject: : Conservation

Topic: : Dam removal.

Re: Dam removal.

Author: : troutbert

Date: : 2013/10/1 14:35:54

URL:

What's a cubic ton? 😊

I agree that the sediment is no big deal. It was sediment coming down from the watershed anyway. It just paused there for awhile.

I agree with Maurice that it looks like the stretch will end up being a shallow riffle. It's hard to tell everything from photos, but I don't see anything there that will cause pool formation.

The stream is straightened and constrained by the walls. So it's unlikely you will get meander bend pools. If you want pools, you'll probably have to design and build for that.

Rock cross vanes would do it.

The article mentions random boulder placements. That would help some, creating small holding areas in the riffle.

But some real pools would be better than a few small pockets. And for that you'd need some "non-random boulder placements."