

Learned: all the ways affect stream characteristics
(Temp, UV protection, etc.) → great graphics
today!

Like to know: your best recipe.

also, how DOM is changing w/
climate change

- leaves decay faster when you add
nutrients to a stream

- For Liebig's Law, can growth be
limited by 2 factors with equally
low amounts?

One thing I learned:

- more nutrient in streams means greater consumption of organic matter

One I have a question about!

- Does the increase in DOM in streams in higher latitudes because of climate change? Like, higher stream temperatures \rightarrow greater dissolution

Learned lots! I especially enjoyed hearing about your urban streams. Gutters as streams \rightarrow mind blown a bit.

I'm curious how the intermittent nature of gutters affects them \rightarrow most of the time, they are dry or standing water.[?]

1. I learned that leaves decay at different rates

2. ~~_____~~ ~~_____~~ ~~_____~~ ~~_____~~ ~~_____~~

Based on your research, when urban streams meet up with other streams, do you see changes in primary productivity? ~~Accordingly~~ according to your conclusions about urban stream productivity?

I learned that trout are made of trees;))

What are the effects of DOM deposition in NL reservoirs as a result of stormwater runoff?