3.  Sum total water collected in throughfall for each plot (i.e., Hurley 1)

4.  multiply Throughfall DIN concentration \* water collected = DIN (mg) for each plot

5.  linear model of deciduous decomposition versus total water

6.  repeat #5 for coniferous, and for DIN (add results from here to decomposition results)

1. one paragraph of each panel of each graphic narrating what the graphic shows following my example of the ammonium throughfall

3.  Make Ammonium and NO3 a two panel figure

4.  Make SRP and DOC a two panel figure

5.  Fix legends and formatting including making them gray with up and down error bars so these are FINAL

6.  Add the analyses we talked about last week

     6a  Sum total water collected in throughfall for each plot (i.e., Hurley 1)

     6b  multiply Throughfall DIN concentration \* water collected = DIN (mg) for each plot

     6c  linear model of deciduous decomposition versus total water

     6d  repeat #5 for coniferous, and for DIN (add results from here to decomposition results)

     6e  appropriate linear graphics with narrated results or no graphic in case of no significance, but mention it

7.  Soil OM and moisture two panel, fixed legends, formatting, gray and FINAL

8.  Soil ammonium, nitrate, phosphorus as three panel and finalized as above

9.  Soil temp at 2 and 10 cm as two panel and finalized as above

10.  Include units on 2 v 10 cm depth regression