~~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~~

~~1.  we'll still need to look into those post hocs.  I haven't heard back from Ali, but I'll play with your code a little bit~~

~~2.  Note my comments for each figure.  You need to clean them up a little bit.  Look at the tf paper with Alex to see how to make those A, B, C look to identify the panels~~

~~3.  Add narration of your TF NO3 results~~

~~4.  SRP should be log~~

~~5.  SRP grouping for the time being will be 1-10:  c, c, bc, b, a, b, c, d, b, c~~

~~6.  DOC grouping for the time being will be 1-10: c, c, bc, a, b, b, d, d, b, c~~

~~7.  Round all non-significant p values to two decimal places~~

~~8.  Ammonium soil post-hoc is OK~~

9.  your DIN and Water regression is wrong.  y variable is decomposition rate, x variables are total water and total DIN deposited.

10.  Add nitrification results since you described the test in the methods

~~11.  Reverse the axes on the temperature regression.  air temp should be x variable and soil temp should be y variable.  it won't change the results~~