1) accept all changes and fill in all missing data points indicated by my comments

2) insert your frass/litter fall data from 2015.  that is already done with statistical analysis

~~3) double check the take down dates in 2015...I thought they were the same, but maybe not~~

4) make sure your griffin et al 2012 interpretation of soil N pool changes is added to the next draft so you can incorporate the fact that you saw net nitrification (as opposed to net mineralization or net immobilization) in your discussion

~~5) get citations for NO3 and SRP analysis from TF paper with Alex~~

6) complete the statistical analysis part of the results and make sure it reflects what you present in the thesis

7) it is noteworthy that TF ammonium and nitrate qualitatively increased throughout the 2016 budworm feeding season...incorporate that into your discussion

8) make sure to confirm rainfall on the two big SRP and DOC pulses...that would be an important thing to discuss

~~9)  fix soil ammonium y axis~~

10) high ammonium at the end of and beginning of the growing season might indicate low plant activity...look for supporting evidence in the literature

11) be sure to look at absolute NH4, NO3, SRP concentrations in soils and discuss that.