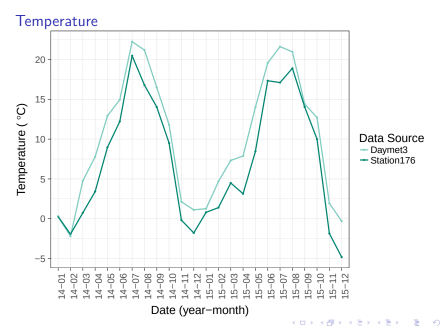
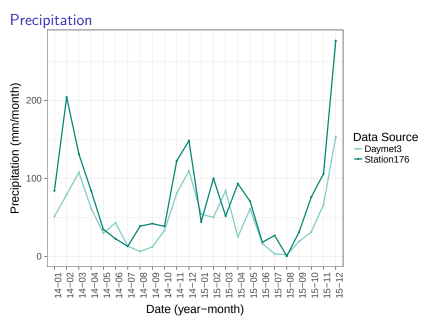
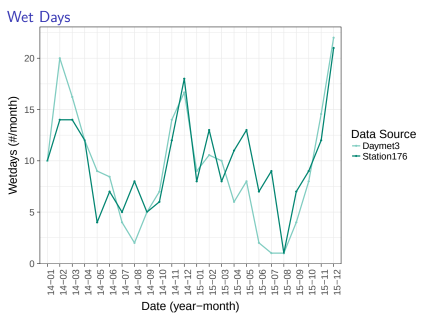
Reynold's Creek Flux Comparison

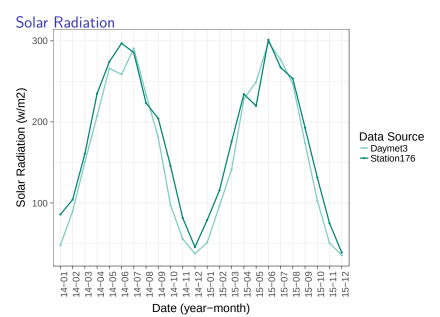
Katie Renwick

1/11/2017

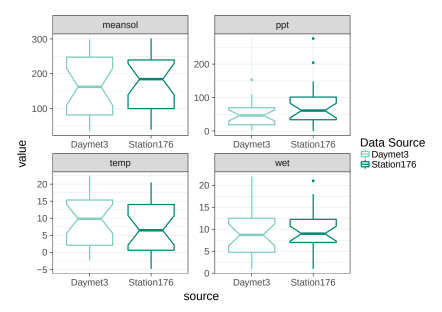


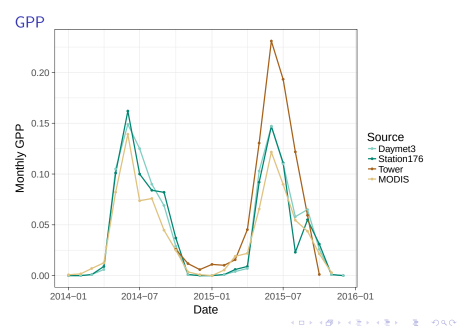


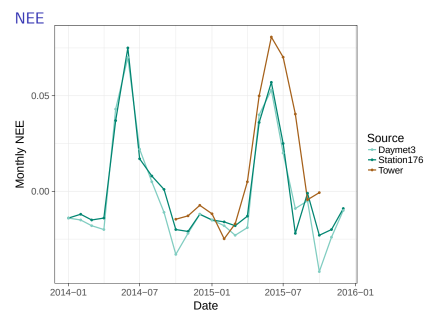


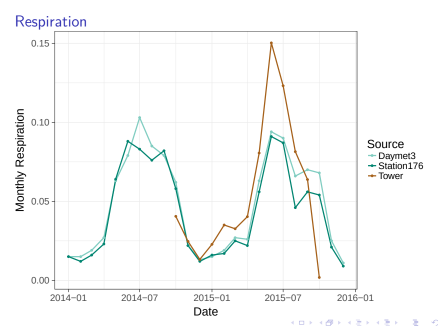


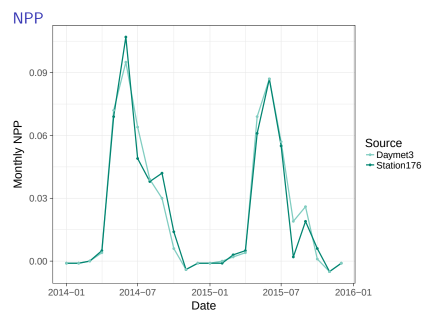
Mean over 2 years for each variable

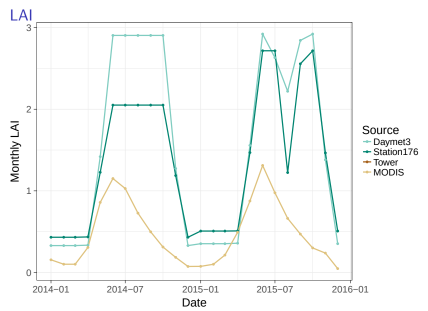




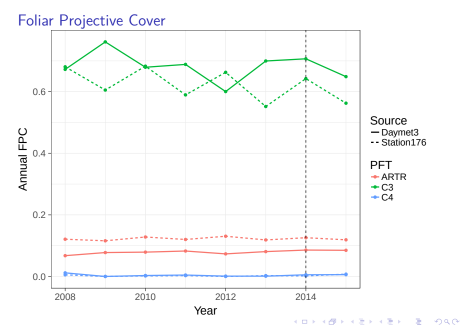




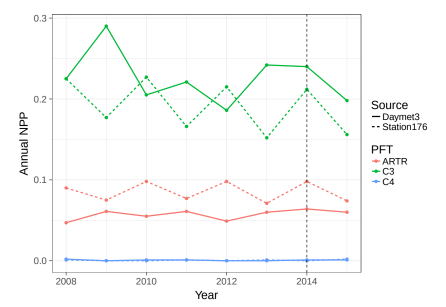




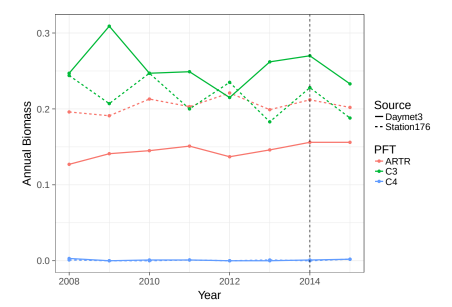
Annual variables by Plant Functional Type (PFT)



Net Primary Productivity



Biomass



Next Steps

- 1. Plant community data- is the problem relative % of sage?
- 2. Additional sites/years for comparison. Can LPJ-GUESS replicate spatial and temporal trends in vegetation response to climate?
- 3. Parameter optimization: match flux data to determine new estimates for parameters with limited data (ex. root turnover rate).
- 4. Learn something about the ecology/physiology and climate sensitivity of sagebrush!