Dissertation Update

August 10, 2020

Dissertation

- 1. Reconciling competing hypotheses regarding flower-leaf sequences in temperate forests for fundamental and global change biology. *Accepted. New Phytologist*
- 2. Differences in flower and leaf bud responses to the environment drive shifts in spring phenological sequences of temperate woody plants. *In prep.*
- 3. Do hysteranthous tree species invest less in pollinator attraction than seranthous species? A basic test of the pollinator visability and water limitation hypotheses Data collection August- December 2020.

Other major works

These may or may not be part of dissertation.

- 1. Climate change amplifies the role seasonal priority effects in the competitive dynamics of temperate forest herbaceous species *In. prep*
- 2. Thermo- and Photo- periodicity In. prep, back burner
- 3. Seasonal priority effects in temperate herbs Experiment begins Sept 2020

More projects

- 1. OSPREE
- 2. Common garden