Date of study
October 2017-April? 2018

Date of Public Archiving: 2021

Last modified: 4 Dec 2024

Goal

To assess differences in phenological sensitivity to chilling, forcing and photoperiod between flower and leaf buds for common temperate woodly plants to predict how flower-leaf sequences may shift with climate change.

Contributors

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## General Files

File	Where	What
Differences between flower and leaf phenological responses to environmental variation drive shifts in spring phenological sequences of temperate woody plants	https://besjournals.onlinelibra ry.wiley.com/doi/full/10.1111/ 1365-2745.13708	Publication
Environmental drivers of flower-leaf sequences variation in temperate woody plants	https://knb.ecoinformatics.or g/view/doi:10.5063/PG1Q4B	Data used in analyses for above publication

Data and Code

Give info on how to track down all locations given in table below (even if link fails). Two good examples given below -- delete these for your file!

**Github**https://github.com/dbuona/proterant/tree/master/FLOBUDS

File	Where	What
Archived data and analysis code	https://knb.ecoinformatics.or g/view/doi:10.5063/PG1Q4B	The data and parsimonious modeling code for this project

## Possible extras:

Data is backed up on Blackblace.

Check this file for accuracy, and update as needed, every 6 months or sooner.

