*Date of study*

October 2017-April? 2018

*Date of Public Archiving:*

2021

*Last modified*:

4 Dec 2023

*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** |
| --- | --- | --- |
| Explain what is in the file | Give a backed-up place where the data are (e.g., github, midge). Link to item if at all possible | Explain what is in the file |

*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.org/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.

