*Date of study*

January 2018 - August 2020

*Date of Public Archiving:*

*September 2020*

*Last modified*:

8 December 2023

*Goal*

Short statement on reason for study

* To assess the effects of mean spring temperature, distance from the coast, elevation and the North Atlantic Oscillation (NAO) using PEP725 leafout data for six tree species across 11 648 sites in Europe, to determine which were the strongest predictors of false spring risk and how these predictors shifted with climate change.

*Contributors*

Cat Chamberlain [catjchamberlain@gmail.com](mailto:catjchamberlain@gmail.com) or [c.chamberlain@tnc.org](mailto:c.chamberlain@tnc.org)

Ben Cook

Ignacio Morales-Castillo

Lizzie Wolkovich

*General Files*

| **File** | **Where** | **What** |
| --- | --- | --- |
| Chamberlain et al 2020 | Climate change reshapes the drivers of false spring risk across European trees [Catherine J. Chamberlain](https://nph.onlinelibrary.wiley.com/authored-by/Chamberlain/Catherine+J.), [Benjamin I. Cook](https://nph.onlinelibrary.wiley.com/authored-by/Cook/Benjamin+I.), [Ignacio Morales-Castilla](https://nph.onlinelibrary.wiley.com/authored-by/Morales%E2%80%90Castilla/Ignacio), [E. M. Wolkovich](https://nph.onlinelibrary.wiley.com/authored-by/Wolkovich/E.+M.)  First published: 07 August 2020 <https://doi.org/10.1111/nph.16851> | 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/cchambe12/regionalrisk>

| **File** | **Where** | **What** |
| --- | --- | --- |
| Archived data | <https://knb.ecoinformatics.org/view/doi%3A10.5063%2FJW8C90> | Phenology and freeze data across Europe |

**Possible extras:**

Any amendments to when public archiving happen should mentioned here and an asterisk given above where archiving date is given.

Be sure all your data is somewhere where it is backed up as per the data management plan.

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

