Rethinking False Spring Risk

C. J. Chamberlain ^{1,2}, B. I. Cook ³, I. Garcia de Cortazar Atauri ⁴, E. M. Wolkovich ^{1,2}

December 5, 2017

$_{\scriptscriptstyle 4}$ 1 Abstract

- 5 Trees and shrubs growing in temperate environments are at risk of being exposed to late spring freezes, or
- 6 false spring events, which can be damaging ecologically and economically. As climate change may alter the
- 7 potential prevalence and severity of false spring events, our ability to accurately forecast such events has
- become more critical. Yet currently, false spring studies largely simplify the various ecological elements that
- 9 could predict the level of plant damage from late spring freezing events. Here we review how to improve
- 10 false spring equations for future projections. In particular we highlight how integrating species, life stage,
- 11 and habitat differences could help accurately determine the level of damage sustained by a false spring event.
- 12 Integrating some of these complexities could help rapidly advance understanding and forecasting of false
- spring events in climate change and ecological studies.

4 2 Introduction

- 15 Plants growing in temperate environments time their growth each spring to follow rising temperatures and
- 16 increasing light and soil resource availability. While tracking spring resource availability, temperate plants
- are at risk of late spring freezes, which can be detrimental to growth. Individuals that leaf out before the last
- 18 freeze date are at risk of leaf loss, damaged wood tissue, and slowed or stalled canopy development (Gu et al.,
- 19 2008; Hufkens et al., 2012). These damaging late spring freezing events are known as false springs, and are
- ²⁰ widely documented to result in highly adverse ecological and economic consequences (Knudson, 2012; Ault
- et al., 2013).
- ²² Climate change is expected to cause an increase in damage from false spring events due to earlier spring onset
- 23 and potentially greater fluctuations in temperature in some regions (Cannell & Smith, 1986; Inouye, 2008;

Martin et al., 2010). Already, multiple studies have documented false spring events in recent years (Gu et al., 2008; Augspurger, 2009; Knudson, 2012; Augspurger, 2013) and some have linked these events to climate change (Ault et al., 2013; Allstadt et al., 2015; Muffler et al., 2016; Xin, 2016). This increasing interest in false spring events has led to a growing body of research investigating the effects on temperate forests and agricultural crops. But for this research to produce accurate predictions on future trends, researchers need methods that properly evaluate the effects of false spring events across the diverse species, habitats and climate regimes they are studying.

Current metrics for estimating false springs events are generally simple: often requiring an estimate for the start of 'spring' and whether temperatures occurred below a particular temperature threshold in the following week. Such estimates inherently assume consistency of responses across species, functional group, life stages, habitat type, and other climatic regimes, ignoring that such factors can greatly impact plants' false spring risk. As a result, such indices will most likely lead to inaccurate current estimates as well as poor future predictions, slowing our progress in understanding false spring events and how they may shift with climate change.

In this paper we aim to highlight the complexity of factors driving a plant's false spring risk and provide
a road map for improved metrics. First, we review the currently used definitions of false spring. Then,
combining research from plant physiology, climatology and community ecology, we outline major gaps in
current definitions. In particular we show how life stage (Caffarra & Donnelly, 2011), location within a
forest or canopy (Augspurger, 2013), interspecific variation in avoidance and tolerance strategies (Flynn &
Wolkovich 2017?), freeze temperature thresholds, and regional effects (Martin et al., 2010) unhinge simple
metrics of false spring. We argue that a new approach that integrates these and other crucial factors would
help accurately determine current false spring damage and improve predictions of spring freeze risk under
a changing climate—while potentially providing novel insights to how plants respond to and are shaped by
spring frost.

Jefining False Spring: An example in one temperate plant com munity

Temperate forest plants are most at risk to frost damage from episodic spring frosts (Sakai & Larcher, 1987).

Due to the stochastic nature of episodic spring frosts, plants must exhibit flexible spring phenologies in order to minimize freezing risk. Freezing temperatures following a warm spell could result in plant damage or even death (Ludlum, 1968; Mock et al., 2007). Intracellular ice formation from false spring events often results in severe leaf and stem damage. Ice formation can also occur indirectly (i.e. extracellularly), which results

in freezing dehydration and mimics extreme drought conditions (Pearce, 2001; Beck et al., 2004; Hofmann & Bruelheide, 2015). Both forms of ice formation can cause defoliation and, ultimately, crown dieback (Gu et al., 2008). Once buds exit the dormancy phase, they are less freeze tolerant and resistance to bud ice formation is greatly reduced (Taschler et al., 2004; Lenz et al., 2013; Vitasse et al., 2014b). An effective and consistent definition of false spring that more accurately determines the amount and type of ice formation is essential to properly evaluate the level of damage that could occur.

There are several definitions currently used to define a false spring. A common definition describes a false spring as having two phases: rapid vegetative growth prior to a freeze and a post freeze setback (Gu et al., 2008). Other definitions instill more precise temporal parameters, specific to certain regions (e.g., in Augspurger, 2013, false spring for the Midwestern United States is defined as a warmer than average March, a freezing April, and enough growing degree days between budburst and the last freeze date). A widely used definition integrates a mathematical equation to quantify a false spring event. This equation, known as a False Spring Index (FSI), signifies the likelihood of a damage to occur from a late spring freeze. Currently, FSI is evaluated by the day of budburst and the day of last spring freeze through a simple equation as seen below (Marino et al., 2011).

$$FSI = Day \text{ of } Year(LastSpringFreeze) - Day \text{ of } Year(Budburst)$$
 (1)

A damaging FSI is currently defined to be 7 or more days between budburst and the last freeze date (Equation 1) (Peterson & Abatzoglou, 2014). The 7 day parameter exposes less resistant foliate phenophases to a false spring, thus putting the plant at a higher risk of damage.

To demonstrate how the FSI definition works, we applied it to data from the Harvard Forest Long-term Ecological Research program in Massachusetts. We used three separate methodologies to calculate spring onset: long-term ground observational data (O'Keefe, 2014), PhenoCam data from Harvard Forest (Richardson, 2015), and USA National Phenology Network (USA-NPN) Extended Spring Index (SI-x) data (USA-NPN, 2016). These spring onset values were then inputted into the FSI equation (Equation 1) to calculate FSI from 2008 to 2014 (Figure 1).

Each methodology renders different FSI values, suggesting different false spring damage for the same site and same year. For most years, the observational FSI and PhenoCam FSI are about 10-15 days lower than the SI-x data. This is especially important for 2008, when the SI-x data indicates a false spring year, whereas the other two datasets do not. In 2012, the observational data and PhenoCam data diverge and the PhenoCam FSI is over 30 days less than the SI-x value.

The reason for these discrepancies is that each method evaluates spring onset for different species or functional groups within a forest community. Spring phenology in temperate forests typically progresses by functional

group: understory species and young trees tend to initiate budburst first, whereas larger canopy species may start later in the season (Richardson & O'Keefe, 2009; Xin, 2016). The different FSI values determined in Figure 1 exemplify the differences in functional group spring onset dates and illustrate variations in forest demography and phenology, which is most apparent in 2012. In 2012, a false spring event was reported through many regions of the US due to warm temperatures occurring in March (Ault *et al.*, 2015). These high temperatures would most likely be too early for larger canopy species to initiate budburst but they would affect smaller understory species as is seen in Figure 1.

Yet, in contrast to our three metrics of spring onset for one site, most FSI work currently ignores variation across functional groups — instead using one metric of spring onset and assuming it applies to the whole community of plants. The risk of a false spring varies across habitats and with species composition since spring onset is not consistent across functional groups. Therefore, one spring onset date cannot be used as an effective proxy for all species. False spring studies should first assess the forest demographics and functional groups relevant to the study question in order to effectively estimate the date of spring onset. However, as we outline below, considering different functional groups is unlikely to be enough for robust predictions. It is also crucial to integrate species differences within functional groups and consider the various interspecific avoidance and tolerance strategies against false springs.

4 Plant Physiology and Diversity versus the Current False Spring Definition

102

103

Plants have evolved to minimize false spring damage through two strategies: avoidance and tolerance. Effective avoidance strategies require well-timed spring phenologies. Temperate deciduous tree species optimize 105 growth and minimize spring freeze damage by using three cues to initiate budburst: low winter temperatures, 106 warm spring temperatures, and increasing photoperiods (Chuine, 2010). The evolution of these three cues 107 and their interactions has permitted temperate plant species to occupy more northern ecological niches and 108 decrease the risk of false spring damage, which is crucial for avoidance strategies (Samish, 1954). One avoidance strategy, for example, is the interaction between over-winter chilling and spring forcing temperatures. 110 Warm temperatures earlier in the year (i.e. in February) will not result in early budburst due to insufficient 111 chilling (Basler & Körner, 2012). Likewise, photoperiod sensitivity is a common false spring avoidance strat-112 egy: species that respond strongly to photoperiod cues in addition to warm spring temperatures will likely delay budburst and evade false spring events as spring continues to advance earlier in the year (Basler & Korner, 2014). 115

Some temperate forest species have evolved to be more tolerant of spring freezing temperatures, rather

than try to avoid frosts via more flexible phenologies. Temperate forest plants utilize various morphological 117 strategies to be more frost tolerant: some have toothed or lobed leaves to increase 'packability' in winter buds, which permits more rapid leafout and minimizes exposure time of less resistant tissues (Edwards et al., 2017). Other species have young leaves with more trichomes to act as a buffer against spring frosts (Agrawal 120 et al., 2004; Prozherina et al., 2003), and many are able to respond to abiotic cues such as consistently dry 121 winters. Species living in habitats with drier winters develop shoots and buds with decreased water content, 122 which makes the buds more tolerant to drought and also to false spring events (Beck et al., 2007; Morin et al., 2007; Norgaard Nielsen & Rasmussen, 2009; Poirier et al., 2010; Kathke & Bruelheide, 2011; Hofmann 124 & Bruelheide, 2015). More studies are needed to investigate the interplay between false spring events, leaf 125 morphology, and precipitation and how these relationships affect false spring tolerance. Given the diverse 126 array of spring freezing defense mechanisms, predicting damage by false spring events requires a greater 127 understanding of avoidance and tolerance strategies across species, especially with a changing climate.

Defining Vegetative Risk: Complexities due to Species' Strategies and Climate

Phenology and frost tolerance are intertwined—with important variation occurring both across and within different phenological events. Different phenological phases respond differently to false spring events. Flowering and fruiting phenophases are generally more sensitive than vegetative phases (Augspurger, 2009; Lenz 133 et al., 2013). False spring events that occur during the vegetative growth phenophases impose the greatest 134 freezing threat to deciduous tree and shrub species because plants will suffer greater long-term effects from 135 the loss of photosynthetic tissue, which could impact multiple years of growth, reproduction, and canopy development (Sakai & Larcher, 1987; Vitasse et al., 2014a). Within certain phenological phases (i.e. before 137 full leafout of the entire plant) plants are more likely to sustain damage from a false spring than individuals 138 past the leafout phenophase. Spring phenology is thus a crucial measure for how much damage a plant will 139 sustain from a freezing event. 140

Freezing tolerance steadily decreases after budburst begins until the leaf is fully unfolded (Lenz et al., 2016)
(Figure 2). Therefore, the rate of budburst and the length of time between budburst and leafout is essential
for predicting level of damage from a false spring event. We will refer to the timing of these collective
phenophases (i.e. budburst to leafout) as the duration of vegetative risk. The duration of vegetative risk
is usually extended if a freezing event occurs during the phenophases between budburst and full leafout
(Augspurger, 2009), which could result in exposure to multiple frost events in one season.

47 Climate change further complicates understanding species vulnerabilities to spring frost between budburst

and leafout. Most species are expected to begin leafout earlier in the season with warming spring temperatures 148 but some species may have the opposite response due to less winter chilling or decreased photoperiod cues (Cleland et al., 2006; Yu et al., 2010; Xin, 2016). Individuals that initiate budburst earlier in the spring may attempt to limit freezing risk by decreasing the duration of vegetative risk in order to minimize the exposure 151 of less frost tolerant phenophases. Alternatively, studies indicate that species growing at more northern 152 latitudes tend to respond more to photoperiod than species growing further south and, subsequently, these 153 species may have a longer durations of vegetative risk (Partanen, 2004; Vihera-aarnio et al., 2006; Caffarra & Donnelly, 2011). Furthermore, larger canopy species exhibit greater photoperiod sensitivities than shade 155 tolerant or understory species (Basler & Körner, 2012) and they also, generally, require more chilling in the 156 winter and greater forcing temperatures in the spring to initiate budburst (Laube et al., 2013). False spring 157 predictions are therefore difficult to make due to the myriad of climatic and phenological shifts as well as 158 the varying species-level effects. We assessed climate data across North America and Europe, long-term observational data, and experimental data to gain a better understanding of the the interaction between 160 duration of vegetative risk and false spring events in an attempt to unravel these complexities. 161

5.1 Predictable Regional Differences in Climate, Species Responses and False Spring Risk

164

165

167

168

169

172

Numerous studies have investigated the the relationship between budburst and photoperiod by using latitudinal gradients (Partanen, 2004; Vihera-aarnio et al., 2006; Caffarra & Donnelly, 2011; Zohner et al., 2016; Gauzere et al., 2017), however few have integrated longitudinal variation or regional effects. Yet climate and thus false spring risk varies across regions. For example, consider five archetypal regions within a temperate climate. Some regions may experience harsher winters and greater temperature variability throughout the year, and these more variable regions often have a much higher risk of false spring (i.e. Maine) than others (i.e. Lyon) (Figure 3). Understanding and integrating such spatiotemporal effects and regional differences when investigating false spring risk and duration of vegetative risk would help improve predictions as climate change progresses.

Predictions will want to consider carefully how chilling and forcing, which are key drivers of budburst and leafout, vary significantly across a longitudinal gradient. Some studies indicate that populations further inland will initiate budburst first, whereas those closer to the coast will initiate budburst later in the season and that the distance from the coast is a stronger indicator of budburst timing than latitude (Myking & Skroppa, 2007). Climatic variation across regions and at different distances from the coast results in varying durations of vegetative risk due to different chilling and forcing temperatures. It is therefore important to recognize climate regime extremes (e.g. seasonal trends, annual minima and annual maxima) across regions

in future studies in order to better understand the interplay between duration of vegetative risk and climatic variation. Different habitats exhibit variations in the amplitude of temperature variation, which could provide insight in the relationship between spring plant phenology and false spring risk. The climatic implications of advancing forcing temperatures could potentially lead to earlier dates of budburst and enhance the risk of frost. These shifts in climatic regimes could vary in intensity across regions (i.e. habitats currently at risk of false spring damage could become low risk regions over time).

There are also discrepancies in defining a false spring event, especially with understanding damaging freezing temperatures. Some regions and species may tolerate lower temperature thresholds than others (Figure 4).

Not only is there debate on what a damaging temperature threshold is, but it is still not well understood how the damage sustained relates to the duration of the frost (Sakai & Larcher, 1987; Augspurger, 2009; Vitasse et al., 2014a; Vitra et al., 2017). It is crucial to gain an understanding on which climatic parameters result in false spring events and how these parameters may vary across regions. It is anticipated that most regions will have earlier spring onsets, however, last freeze dates will not advance at the same rate (Inouye, 2008; Martin et al., 2010; Labe et al., 2016), rendering some regions and species to be more susceptible to false spring events in the future.

5.2 Changes in Phenological Cues and the Duration of Vegetative Risk

The risk of false spring may shift as climate change progresses and greater forcing temperatures occur earlier in the year. Studies suggest that spring forcing temperatures directly affect the duration of vegetative risk: 197 years with lower forcing temperatures and fewer growing degree days will have longer durations of vegetative 198 risk (Donnelly et al., 2017). With spring advancing, it is anticipated that forcing temperatures could oscillate 199 above and below the development threshold within a spring season across some regions (Martin et al., 2010). These less consistent forcing temperatures could result in longer durations of vegetative risk in a changing climate. Therefore, it is hypothesized that the species able to track the shifts in spring advancement due to 202 climate change will be more susceptible to false spring damage (Scheifinger et al., 2003). We investigated this 203 interaction using observational data from Harvard Forest (O'Keefe, 2014) and compared two years of data: 204 one year that was thermally late (1997) and another year that was thermally early (2012).

By comparing the two years, we found that the durations of vegetative risk contrasted, with most species in 2012 having longer durations than those in 1997. In 2012, a false spring event was reported across many regions of the US and at Harvard Forest low freezing temperatures were recorded on the 29th of April, after many species had initiated budburst (Figure 5). This contrast across years could be due to the less consistent forcing temperatures after budburst in 2012, lower photoperiod cues, or the false spring event or it could be a combination of the three depending on the species. The effects of spring forcing temperatures on the

duration of vegetative risk varies across species, which could indicate variation in physiological cues that drive budburst and influence the duration of vegetative risk.

Each species responds differently to climate change, therefore, the duration of vegetative risk depends on
the interaction between cues and species. Species dominated by forcing cues may shift earlier and earlier
with climate change but most species also have photoperiod and chilling cues, which complicate predictions.
For example, as climate change progresses, higher spring forcing temperatures may be required for species
experiencing insufficient winter chilling (due to warmer winter temperatures), especially at lower latitudes
(McCreary et al., 1990; Morin et al., 2009; Fu et al., 2012; Polgar et al., 2014; Chuine, 2010). Anthropogenic
climate change will cause changes in winter and spring temperatures, resulting in greater differences in spring
phenology cue requirements across species and regions. This interaction of cues—and how climate change
will affect that interaction—is crucial for recognizing which species will likely become more at risk of false
spring events in the future.

We assessed data from a growth chamber experiment in order to investigate the interaction of cues across 224 species and predict potential shifts in duration of vegetative risk with climate change. We compared 11 temperate forest species between two treatments: high chilling hours, long photoperiod and high forcing 226 temperatures against no additional chilling, short photoperiod and low forcing temperatures (Flynn and 227 Wolkovich, 2017?). According to the results, individuals that initiate budburst earlier in the season (i.e. 228 Acer pensylvanicum (L.) and Betula alleghaniensis (Marsh.)) tend to initiate budburst early regardless of 229 treatment, but the treatment does affect the duration of vegetative risk significantly (Figure 6). As the season 230 progresses, however, treatment has less of an effect on the duration of vegetative risk (e.g. Quercus rubra 231 (L.), A. saccharum (Marsh.), and Fagus grandifolia (Ehrh.)). Our results indicate forcing temperatures and 232 photoperiod cues have bigger effects on the duration of vegetative risk than over-winter chilling. This could 233 suggest that chilling influences budburst and leafout similarly, while photoperiod and forcing temperatures 234 have varying effects on the two phenophases. With a changing climate, forcing temperatures will increase and initiate earlier in the season while photoperiod cues will remain stagnant or decrease. This cue interaction 236 could potentially elongate the duration of vegetative risk and expose at risk plants to more intense false spring 237 events or even multiple events in one year. Further studies are essential to investigate the interplay between 238 chilling, forcing, and photoperiod cues on the duration of vegetative risk, especially for species occupying 239 ecological niches more susceptible to false spring events.

6 Conclusion

With warm temperatures advancing in the spring but last spring freeze dates advancing at a slower rate, there 242 could potentially be more damaging false spring events in the future, especially in high risk regions (Gu et al., 243 2008; Inouye, 2008). The current equation for evaluating false spring damage (Equation 1) largely simplifies the myriad of complexities involved in assessing false spring damage and risks inadequately predicting future trends. More studies are necessary to gain an understanding of relationships between species avoidance and 246 tolerance strategies, climatic regimes, and physiological cue interactions with the duration of vegetative risk. 247 It is also essential that a temperature threshold is established across functional types and phenophases in 248 order to effectively predict false spring risk in the future. An integrated approach to assessing past and future spring freeze damage would offer more robust predictions as global climate change progresses, which is essential in order to mitigate the adverse ecological and economic effects of false springs. 251

References

- Agrawal, A.A., Conner, J.K. & Stinchcombe, J.R. (2004) Evolution of plant resistance and tolerance to frost damage. *Ecology Letters* **7**, 1199–1208.
- Allstadt, A.J., Vavrus, S.J., Heglund, P.J., Pidgeon, A.M., Wayne, E. & Radeloff, V.C. (2015) Spring plant phenology and false springs in the conterminous U. S. during the 21st century. *Environmental Research Letters (submitted)* **10**, 104008.
- Augspurger, C.K. (2009) Spring 2007 warmth and frost: Phenology, damage and refoliation in a temperate deciduous forest. Functional Ecology 23, 1031–1039.
- Augspurger, C.K. (2013) Reconstructing patterns of temperature, phenology, and frost damage over 124 years: Spring damage risk is increasing. *Ecology* **94**, 41–50.
- Ault, T.R., Henebry, G.M., de Beurs, K.M., Schwartz, M.D., Betancourt, J.L. & Moore, D. (2013) The False Spring of 2012, Earliest in North American Record. Eos, Transactions American Geophysical Union 94, 181–182.
- Ault, T.R., Zurita-Milla, R. & Schwartz, M.D. (2015) A Matlab© toolbox for calculating spring indices from daily meteorological data. *Computers & Geosciences* 83, 46–53.
- Barker, D., Loveys, B., Egerton, J., Gorton, H., Williams, W. & Ball, M. (2005) Co2 enrichment predisposes foliage of a eucalypt to freezing injury and reduces spring growth. *Plant, Cell and Environment* 28, 1506– 1515.

- Barlow, K., Christy, B., O'Leary, G., Riffkin, P. & Nuttall, J. (2015) Simulating the impact of extreme heat and frost events on wheat crop production: A review. *Field Crops Research* **171**, 109–119.
- Basler, D. & Körner, C. (2012) Photoperiod sensitivity of bud burst in 14 temperate forest tree species.

 Agricultural and Forest Meteorology 165, 73–81.
- Basler, D. & Korner, C. (2014) Photoperiod and temperature responses of bud swelling and bud burst in four temperate forest tree species. *Tree Physiology* **34**, 377–388.
- Beck, E.H., Fettig, S., Knake, C., Hartig, K. & Bhattarai, T. (2007) Specific and unspecific responses of plants to cold and drought stress. *Journal of Biosciences* **32**, 501–510.
- Beck, E.H., Heim, R. & Hansen, J. (2004) Plant resistance to cold stress: Mechanisms and environmental signals triggering frost hardening and dehardening. *Journal of Biosciences* **29**, 449–459.
- Caffarra, A. & Donnelly, A. (2011) The ecological significance of phenology in four different tree species:

 Effects of light and temperature on bud burst. *International Journal of Biometeorology* **55**, 711–721.
- Cannell, M. & Smith, R. (1986) Climatic Warming, Spring Budburst and Forest Damage on Trees. Journal
 of Applied Ecology 23, 177–191.
- Chuine, I. (2010) Why does phenology drive species distribution? Philosophical Transactions of the Royal
 Society B: Biological Sciences 365, 3149–3160.
- ²⁸⁶ Cleland, E., Chiariello, N., Loarie, S., Mooney, H. & Field, C. (2006) Diverse responses of phenology to global ²⁸⁷ changes in a grassland ecosystem. *PNAS* **103**, 13740–13744.
- Donnelly, A., Yu, R., Caffarra, A., Hanes, J.M., Liang, L., Desai, A.R., Liu, L. & Schwartz, M.D. (2017)

 Interspecific and interannual variation in the duration of spring phenophases in a northern mixed forest.
- 290 Agricultural and Forest Meteorology 243, 55–67.
- Edwards, E.J., Chatelet, D.S., Spriggs, E.L., Johnson, E.S., Schlutius, C. & Donoghue, M.J. (2017) Correlation, causation, and the evolution of leaf teeth: A reply to Givnish and Kriebel. *Am J Bot* **104**, 509–515.
- Fu, Y.H., Campioli, M., Van Oijen, M., Deckmyn, G. & Janssens, I.A. (2012) Bayesian comparison of six different temperature-based budburst models for four temperate tree species. *Ecological Modelling* **230**, 92–100.
- Gauzere, J., Delzon, S., Davi, H., Bonhomme, M., Garcia de Cortazar-Atauri, I. & Chuine, I. (2017) Integrating interactive effects of chilling and photoperiod in phenological process-based models. A case study with two European tree species: Fagus sylvatica and Quercus petraea. Agricultural and Forest Meteorology pp. 9–20.

- ³⁰⁰ Gu, L., Hanson, P.J., Post, W.M., Kaiser, D.P., Yang, B., Nemani, R., Pallardy, S.G. & Meyers, T. (2008)
- The 2007 Eastern US Spring Freeze: Increased Cold Damage in a Warming World. BioScience 58, 253.
- Hofmann, M. & Bruelheide, H. (2015) Frost hardiness of tree species is independent of phenology and macroclimatic niche. *Journal of Biosciences* **40**, 147–157.
- Hufkens, K., Friedl, M.A., Keenan, T.F., Sonnentag, O., Bailey, A., O'Keefe, J. & Richardson, A.D. (2012)
- Ecological impacts of a widespread frost event following early spring leaf-out. Global Change Biology 18,
- ³⁰⁶ 2365–2377.
- Inouye, D.W. (2008) Effects of climate change on phenology, frost damage, and floral abundance of montane wildflowers. *Ecology* **89**, 353–362.
- Kathke, S. & Bruelheide, H. (2011) Differences in frost hardiness of two Norway spruce morphotypes growing
- at Mt. Brocken, Germany. Flora Morphology, Distribution, Functional Ecology of Plants 206, 120–126.
- 311 Knudson, W. (2012) The economic impact of the spring's weather on the fruit and vegetable sectors. The
- $Strategic\ Marketing\ Institute\ Working\ Paper\ .$
- Labe, Z., Ault, T. & Zurita-Milla, R. (2016) Identifying anomalously early spring onsets in the CESM large
- ensemble project. Climate Dynamics 48, 3949–3966.
- Laube, J., Sparks, T.H., Estrella, N., Höfler, J., Ankerst, D.P. & Menzel, A. (2013) Chilling outweighs
- photoperiod in preventing precocious spring development. Global Change Biology 20, 170–182.
- Lenz, A., Hoch, G., Körner, C. & Vitasse, Y. (2016) Convergence of leaf-out towards minimum risk of freezing
- damage in temperate trees. Functional Ecology pp. 1–11.
- Lenz, A., Hoch, G., Vitasse, Y. & Körner, C. (2013) European deciduous trees exhibit similar safety margins
- against damage by spring freeze events along elevational gradients. New Phytologist 200, 1166–1175.
- 321 Longstroth, M. (2012) Protect blueberries from spring freezes by using sprinklers. url.
- Longstroth, M. (2013) Assessing frost and freeze damage to flowers and buds of fruit trees. url.
- Ludlum, D.M. (1968) Early American Winters: 1604-1820. 3, Boston: American Meteorological Society.
- Marino, G.P., Kaiser, D.P., Gu, L. & Ricciuto, D.M. (2011) Reconstruction of false spring occurrences over
- the southeastern United States, 1901–2007: an increasing risk of spring freeze damage? Environmental
- Research Letters 6, 24015.
- Martin, M., Gavazov, K., Körner, C., Hattenschwiler, S. & Rixen, C. (2010) Reduced early growing season
- freezing resistance in alpine treeline plants under elevated atmospheric CO_2 . Global Change Biology 16,
- 1057-1070.

- McCreary, D.D., Lavender, D.P. & Hermann, R.K. (1990) Predicted global warming and Douglas-fir chilling requirements. Annales des Sciences Forestieres 47, 325–330.
- Mock, C.J., Mojzisek, J., McWaters, M., Chenoweth, M. & Stahle, D.W. (2007) The winter of 1827–1828 over eastern North America: a season of extraordinary climatic anomalies, societal impacts, and false spring.
- 334 Climatic Change **83**, 87–115.
- Morin, X., Ameglio, T., Ahas, R., Kurz-Besson, C., Lanta, V., Lebourgeois, F., Miglietta, F. & Chuine, I. (2007) Variation in cold hardiness and carbohydrate concentration from dormancy induction to bud burst
- among provenances of three European oak species. Tree Physiology 27, 817–825.
- Morin, X., Lechowicz, M.J., Augspurger, C., O'Keefe, J., Viner, D. & Chuine, I. (2009) Leaf phenology in 22

 North American tree species during the 21st century. Global Change Biology 15, 961–975.
- Muffler, L., Beierkuhnlein, C., Aas, G., Jentsch, A., Schweiger, A.H., Zohner, C. & Kreyling, J. (2016) Distribution ranges and spring phenology explain late frost sensitivity in 170 woody plants from the northern hemisphere. Global Ecology and Biogeography 25, 1061–1071.
- Myking, T. & Skroppa, T. (2007) Variation in phenology and height increment of northern *Ulmus glabra* populations: Implications for conservation. *Scandinavian Journal of Forest Research* **22**, 369–374.
- Norgaard Nielsen, C.C. & Rasmussen, H.N. (2009) Frost hardening and dehardening in *Abies procera* and other conifers under differing temperature regimes and warm-spell treatments. *Forestry* **82**, 43–59.
- O'Keefe, J. (2014) Phenology of Woody Species at Harvard Forest since 1990. Tech. rep.
- Partanen, J. (2004) Dependence of photoperiodic response of growth cessation on the stage of development in *Picea abies* and *Betula pendula* seedlings. *Forest Ecology and Management* **188**, 137–148.
- Pearce, R. (2001) Plant freezing and damage. Annals of Botany 87, 417–424.
- Peterson, A.G. & Abatzoglou, J.T. (2014) Observed changes in false springs over the contiguous United

 States. Geophysical Research Letters 41, 2156–2162.
- Poirier, M., Lacointe, A. & Ameglio, T. (2010) A semi-physiological model of cold hardening and dehardening in walnut stem. *Tree Physiology* **30**, 1555–1569.
- Polgar, C., Gallinat, A. & Primack, R.B. (2014) Drivers of leaf-out phenology and their implications for species invasions: Insights from Thoreau's Concord. New Phytologist **202**, 106–115.
- Prozherina, N., Freiwald, V., Rousi, M. & Oksanen, E. (2003) Interactive effect of springtime frost and elevated ozone on early growth, foliar injuries and leaf structure of birch (*Betula pendula*). New Phytologist 159, 623–636.

- Richardson, A. & O'Keefe, J. (2009) Phenological differences between understory and overstory: a case
- study using the long-term harvard forest records, pp. 87–117. A. Noormets (Ed.), Phenology of Ecosystem
- Processes, Springer, New York.
- Richardson, A.D. (2015) PhenoCam images and canopy phenology at Harvard Forest since 2008.
- Sakai, A. & Larcher, W. (1987) Frost Survival of Plants. Springer-Verlag.
- Samish, R. (1954) Dormancy in woody plants. Annual Review of Plant Physiology and Plant Molecular
 Biology 5, 183–204.
- Sánchez, B., Rasmussen, A. & Porter, J.R. (2013) Temperatures and the growth and development of maize and rice: a review. *Global Change Biology* **20**, 408–417.
- Schaber, J. & Badeck, F.W. (2005) Plant phenology in germany over the 20th century. Regional Environmental

 Change 5, 37–46.
- Scheifinger, H., Menzel, A., Koch, E. & Peter, C. (2003) Trends of spring time frost events and phenological dates in Central Europe. *Theoretical and Applied Climatology* **74**, 41–51.
- Schwartz, M.D. (1993) Assessing the onset of spring: A climatological perspective. *Physical Geography* **14(6)**, 536–550.
- Soudani, K., Hmimina, G., Delpierre, N., Pontailler, J.Y., Aubinet, M., Bonal, D., Caquet, B., de Grandcourt,
- 376 A., Burban, B., Flechard, C. & et al. (2012) Ground-based network of ndvi measurements for tracking
- temporal dynamics of canopy structure and vegetation phenology in different biomes. Remote Sensing of
- Environment **123**, 234–245.
- Taschler, D., Beikircher, B. & Neuner, G. (2004) Frost resistance and ice nucleation in leaves of five woody timberline species measured in situ during shoot expansion. *Tree Physiology* **24**, 331–337.
- 381 USA-NPN (2016) USA National Phenology Network Extended Spring Indices.
- Vihera-aarnio, A., Hakkinen, R. & Junttila, O. (2006) Critical night length for bud set and its variation in two photoperiodic ecotypes of *Betula pendula*. Tree Physiology **26**, 1013–1018.
- Vitasse, Y., Lenz, A., Hoch, G. & Körner, C. (2014a) Earlier leaf-out rather than difference in freezing resistance puts juvenile trees at greater risk of damage than adult trees. *Journal of Ecology* **102**, 981–988.
- Vitasse, Y., Lenz, A. & Körner, C. (2014b) The interaction between freezing tolerance and phenology in temperate deciduous trees. Frontiers in plant science 5, 541.

- Vitra, A., Lenz, A. & Vitasse, Y. (2017) Frost hardening and dehardening potential in temperate trees from
 winter to budburst. New Phytologist 216, 113–123.
- White, M.A., De Beurs, K.M., Didan, K., Inouye, D.W., Richardson, A.D., Jensen, O.P., O'Keefe, J., Zhang,
- G., Nemani, R.R., Van Leeuwen, W.J.D. & Al., E. (2009) Intercomparison, interpretation, and assessment
- of spring phenology in north america estimated from remote sensing for 1982-2006. Global Change Biology
- **15**, 2335–2359.
- ³⁹⁴ Xin, Q. (2016) A risk-benefit model to simulate vegetation spring onset in response to multi-decadal climate
- variability: Theoretical basis and applications from the field to the Northern Hemisphere. Agriculture and
- Forest Meteorology pp. 139–163.
- Yu, H., Luedeling, E. & Xu, J. (2010) Winter and spring warming result in delayed spring phenology on the
- Tibetan Plateau. Proceedings of the National Academy of Sciences of the United States of America 107,
- ³⁹⁹ 22151–6.
- ⁴⁰⁰ Zohner, C.M., Benito, B.M., Svenning, J.C. & Renner, S.S. (2016) Day length unlikely to constrain climate-
- driven shifts in leaf-out times of northern woody plants. Nature Climate Change 6, 1120–1123.

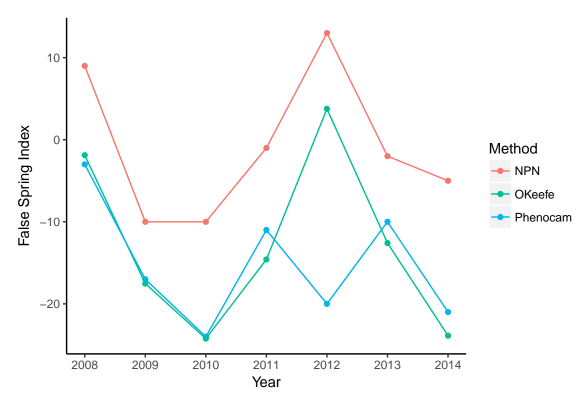


Figure 1: A scatterplot indicating FSI values from 2008 to 2014 for each methology used in this study. USA-NPN FSI values are green (USA-NPN, 2016), observed FSI values are blue (O'Keefe, 2014), and PhenoCam FSI values are red (Richardson, 2015).

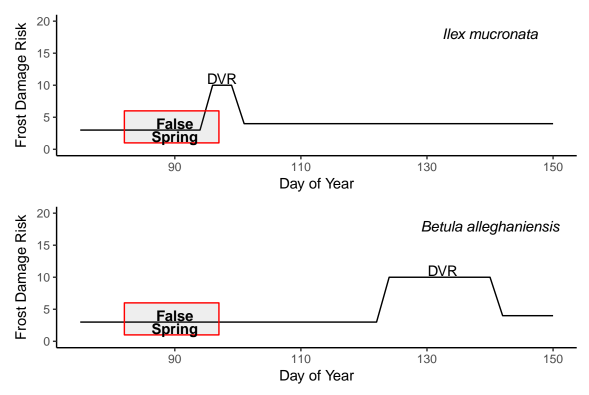


Figure 2: A figure showing the differences in spring phenology and false spring risk across two species: *Ilex mucronata* (L.) and *Betula alleghaniensis* (Marsh.). We mapped a possible false spring event based on historic weather data and compared it to the observational data collected at Harvard Forest (O'Keefe, 2014). In this scenario, the *Ilex mucronata* would be exposed to a false spring event, whereas the *Betula alleghaniensis* would avoid it entirely. DVR stands for Duration of Vegetative Risk.

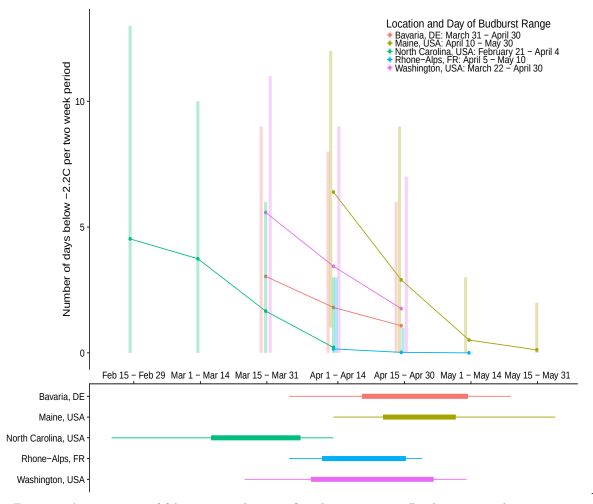


Figure 3: A comparison of false spring risk across five climate regions. By determining the average time of budburst to leafout dates for the dominant species in five archetypal climate regions, we were able to estimate the current spatial variation of false spring risk. We assessed the number of freeze days (-2.2°C) (Schwartz, 1993) that occurred on average over the past 50 years within the average durations of vegetative risk for each region (USA-NPN, 2016; Soudani et al., 2012; White et al., 2009; Schaber & Badeck, 2005).

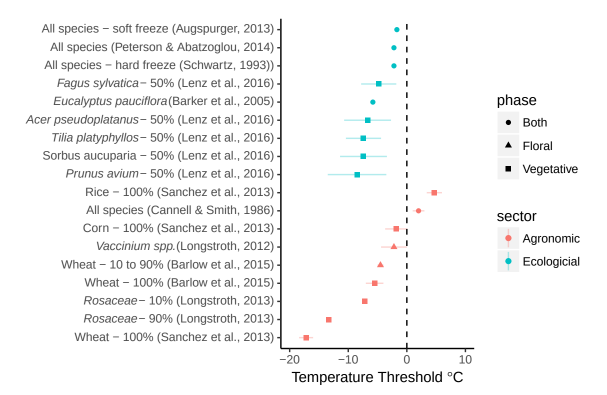


Figure 4: A comparison of damaging spring freezing temperature thresholds across ecological and agronomic studies. Each study is listed on the y axis along with the taxonimic group of focus. Next to the species name is the freezing definition used within that study (e.g. 100% is 100% lethality). Each point is the best estimate recorded for the temperature threshold with standard deviation if indicated in the study. The shape of the point represents the phenophases of interest and the colors indicate the type of study (i.e. agronomic or ecological).

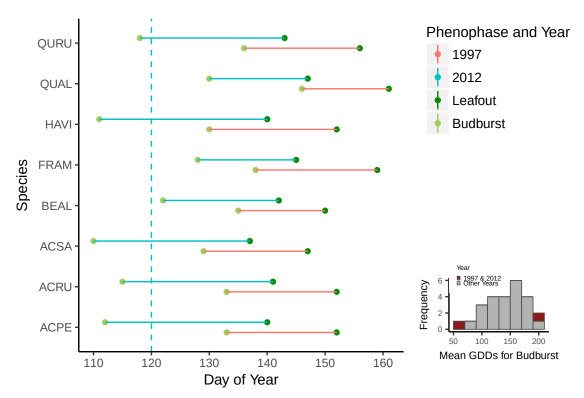


Figure 5: Duration of vegetative risk for 8 species at Harvard Forest, comparing 1997 and 2012. In 1997, the aggregated GDDs to budburst were the lowest and the durations of vegetative risk overall were shorter, whereas in 2012, the aggregated GDDs to budburst were the highest and the durations of vegetative risk were longer. The dotted line indicates a false spring event in 2012. The histogram at the bottom right corner indicates the frequency of accumulated GDDs to budburst for each year and indicates that 1997 was a thermally late year and 2012 was a thermally early year.

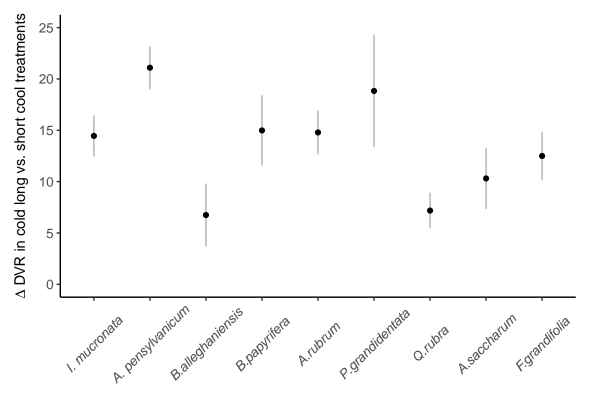


Figure 6: A comparison of the durations of vegetative risk across two treatments for each species collected for the experiment. Species along the x-axis are ordered by day of budburst. Data was collected from a growth chamber experiment where one treatment had no additional overwinter chilling, low spring forcing temperatures, and shorter spring daylengths and the other had additional overwinter chilling, high spring forcing temperatures, and longer spring daylengths. The standard error is represented by the bars around each point.