Author: Catherine Chamberlain

Title: The effects of false spring events on foliate phenophases and the duration of vegetative risk

Abstract:

Trees and shrubs growing in temperate environments are at risk of being exposed to late spring freezes, or false springs, which can be detrimental to growth. This risk is anticipated to be heighened due to the effects of anthropogenic climate change. Individuals at certain phenophases (i.e. between budburst and full leafout) are more likely to incur damage from a freezing event than individuals past the leafout phenophase. The rate of budburst and the length of time between budburst and leafout is a crucial indicator 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. In our study, we are assessing the effects of false spring events on the duration of vegetative risk. In a growth chamber experiment, we exposed 7 native deciduous tree species to a freezing event. One treatment was put under drought conditions prior to budburst and then was put in a growth chamber for 24 hours at -3°C, the second treatment was not put under drought conditions but did receive a false spring event and each group was compared to a control group. Our results indicate that freezing events occuring between budburst and leafout cause the duration of vegetative risk to increase. This increase could potentially expose leaf buds to more freezing events and subsequently increase the level of damage incurred. Further studies are needed to investigate the amount of damage a freezing event causes and if a second freeze is as damaging.