Thesis outline

Christophe Rouleau-Desrochers

July 24, 2025

₄ 1 Introduction

5 1.1 Climate change impacts on tree phenology

- 6 Climate change impacts on biological systems and how phenological trends are already shifting with warming
- 7 temperatures.

8 1.2 Wildchrokie

- 1. Common garden from 2015 to 2023
- 2. Four species within the Betulacea family (Table 2)
- 3. Data: phenology, height, tree rings
- 4. Analysis: Hierarchical model to understand how tree ring width relates to GDD

3 1.3 Treespotters

- 1. Citizen science project from 2015 to today (Table 3)
- ¹⁵ 2. Tree coring
- 3. Data: phenology, tree rings
- 4. Analysis: Hierarchical model to understand how tree ring width relates to GDD

References

Table 1: Fuelinex species grouped by tree type, life history, and wood anatomy.

Deciduous Trees						
Common Name (Latin)	Life History Strategy	Wood Anatomy	n			
			(ap-			
			prox)			
Bur oak ($Quercus\ macrocarpa$)	Slow-growth, long life	Ring-porous	87			
Bitter cherry (Prunus virginiana)	Fast-growth, short life	Diffuse-porous	78			
Box elder $(Acer negundo)$	Fast-growth, short life	Diffuse-porous	90			
Balsam poplar (Populus balsamifera)	Fast-growth, short life	Diffuse-porous	84			
Paper birch (Betula papyrifera)	Fast-growth, short life	Diffuse-porous	90			
Evergreen Trees						
White pine (Pinus strobus)	Slow-growth, long life		89			
Giant Sequoia (Sequoiadendron giganteum)	Slow-growth, long life		54			

Table 2: Wilchrokie species grouped by tree type, life history, and wood anatomy.

Deciduous Trees					
Common Name (Latin)	Life History Strategy	Wood Anatomy	n		
Paper birch (Betula papyrifera)	Fast-growth, short life	Diffuse-porous	8		
Yellow birch (Betula alleghaniensis)	Moderate-growth, moderate life	Diffuse-porous	21		
Grey birch (Betula populifolia)	Fast-growth, short life	Diffuse-porous	29		
Grey alder (Alnus incana)	Fast-growth, short life	Diffuse-porous	31		

Table 3: Treespotters species grouped by tree type, life history, and wood anatomy.

Deciduous Trees					
Common Name (Latin)	Life History Strategy	Wood Anatomy	n		
American basswood (Tilia americana)	Fast-growth, moderate life	Diffuse-porous	5		
Eastern cottonwood (Populus deltoides)	Fast-growth, short life	Diffuse-porous	4		
Northern red oak (Quercus rubra)	Moderate-growth, long life	Ring-porous	4		
White oak $(Quercus \ alba)$	Slow-growth, long life	Ring-porous	5		
Pignut hickory (Carya glabra)	Slow-growth, long life	Ring-porous	4		
Shagbark hickory (Carya ovata)	Slow-growth, long life	Ring-porous	4		
River birch (Betula nigra)	Fast-growth, short life	Diffuse-porous	5		
Yellow birch (Betula alleghaniensis)	Moderate-growth, moderate life	Diffuse-porous	4		
Sugar maple (Acer saccharum)	Slow-growth, long life	Diffuse-porous	5		
Red maple (Acer rubrum)	Slow-growth, long life	Diffuse-porous	4		
Yellow buckeye (Aesculus flava)	Moderate-growth, moderate life	Diffuse-porous	5		