

Defence presentation outline

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1. Content

- (a) Intro, chapter 1, chapter 2, conclusion; will last 15 minutes.
- (b)

2. Introduction

- (a) ACC impacts on phenology: spring and autumn shifts
- (b) This means longer growing seasons which should increase growth
- (c) This assumed trend is important for carbon models; temperate forest= 40% of global net carbon sink
- (d) Recent research showed that this may not be the case
- (e) Drought and competition as potential growth inhibitors and internal constraints
- (f) Questions: do longer and warmer seasons increase growth in juvenile and mature trees?
- (g) Objectives: answer this question using north american juvenile trees of 4 species from 4 provenances (chapter 1) and mature trees of 11 species (chapter 2)

3. Chapter 1

- (a) Introduction: gs conceptual figure
- (b) Introduction: constraints on growth
- (c) Methods: trees grown from seeds and sourced from 4 provenances; 3.5 degree lat gradient; phenology for 3 years, growth with tree rings
- (d) Methods: bayesian hierarchical models? 4 different predictors
- (e) R/D: More species grew more with warmer seasons than calendar season; because warmer is a better predictor of growth
- (f) R/D: Later EOS increased growth more than SOS; because higher temperature than SOS; suggests looking more at EOS
- (g) R/D: No provenance effect; at least for this small gradient, no evidence of local adaptation on growth
- (h) Conclusion: juvenile trees should grow more, means it would be good for range expansion and forest regeneration

4. Chapter 2

- (a) Introduction: different growth strategies could influence tree growth responses to GS length
- (b) Introduction: fast vs slower growing species
- (c) Introduction: wood porousness and timing of leaf phenology and growth = differences in temperature experienced; also correlates with different life-history strategies
- (d) Introduction: carbon investment in storage may blur annual growth responses

- (e) Methods: citizen science leaf phenology; growth with tree rings at the arboretum
- (f) Methods: stats? Same predictors, but used leaf coloring as EOS.
- (g) R/D:

5. Conclusion

- (a)
- (b)