Date of study March 2021 - September 2021

Date of Public Archiving: September 2023

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Update 30 Nov 2023: Lizzie here, I am moving this to `NotCompleted_butArchived' folder as Darwin left in 2021.

Goal

To understand how mechanisms underlying coexistence in BC forest change with altering abiotic conditions using 2 (con- or heterospecific soils) x 2 (sterilized or unsterilized soil) x 2 (warm or cool) x 2 (high or low density) full-factorial (16 total treatments) lab experiment using growth chambers for the two warming levels

Contributors

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General Files

File	Where	What
Experiment	Github repo: https://github.com/DarwinSo dhi/Coexistence-in-BC- Forests	All documents pertaining to the growth chamber study

Data and Code

File	Where	What
Methods	Github repo: https://github.com/DarwinSo dhi/Coexistence-in-BC- Forests	Methods for Growth Chamber study
Predictions	Github repo:	Predictions for Growth

	https://github.com/DarwinSo dhi/Coexistence-in-BC- Forests	Chamber study based on treatments
Budget	Github repo: https://github.com/DarwinSo dhi/Coexistence-in-BC- Forests	Budget Growth Chamber study
Timeline	Github repo: https://github.com/DarwinSo dhi/Coexistence-in-BC- Forests	Timeline for Growth Chamber study