

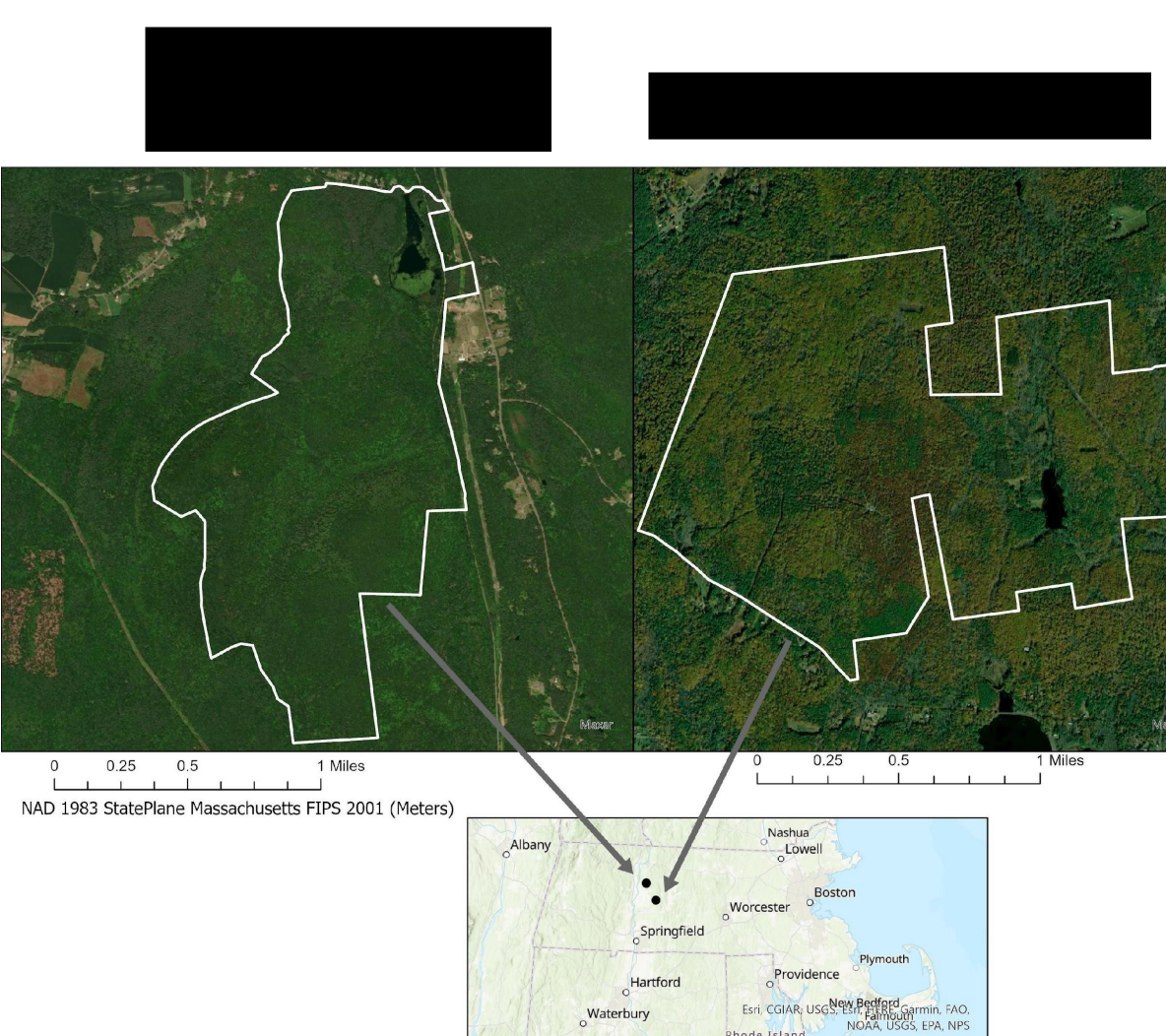
# Quantifying 40 years of forest dynamics in UMass experimental forests

### Background

- Continuous Forest Inventory (CFI) is the practice of sampling forest ecosystems regularly over a period of time.
- Individual tree variables measured include diameter, height, crown class, vigor, and crowding.
- In addition, variables including stem density, basal area per acre, regeneration, and disturbance are measured at the forest or stand level.
- These data are used to track changes in a forest ecosystem over time driven by growth, mortality, and regeneration.
- This information is used to better understand forest dynamics in response to changing conditions and to inform the development of management plans.

## **Forest Properties**

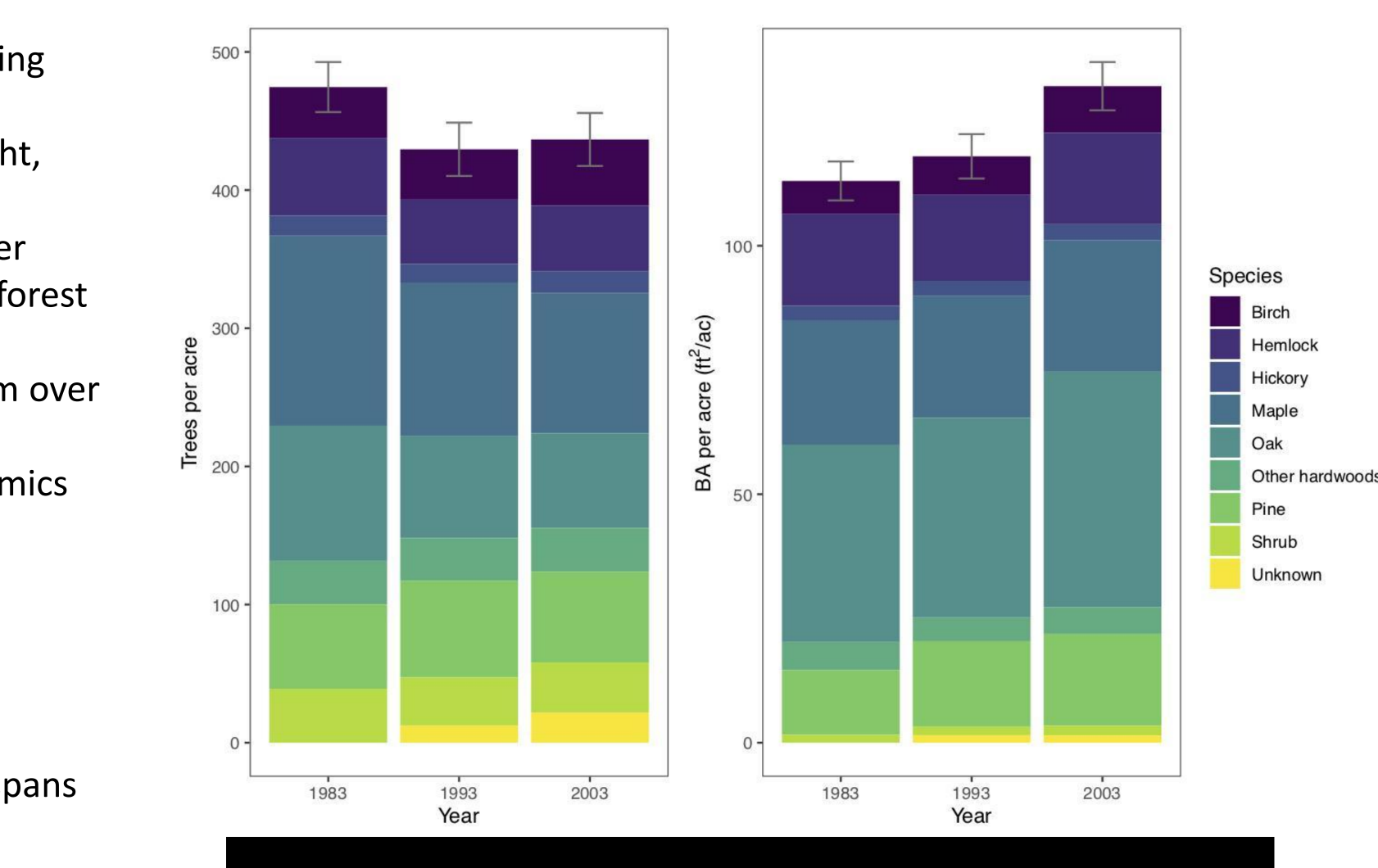
Cadwell Memorial Forest was donated to UMass in 1952. It spans 1,200 acres and is primarily mixed central and northern hardwoods including oaks, maples, pines, and hemlocks. Mount Toby Experimental Forest was acquired in 1916. It spans 755 acres and is primarily a mixed hemlock, pine, and hardwood forest.



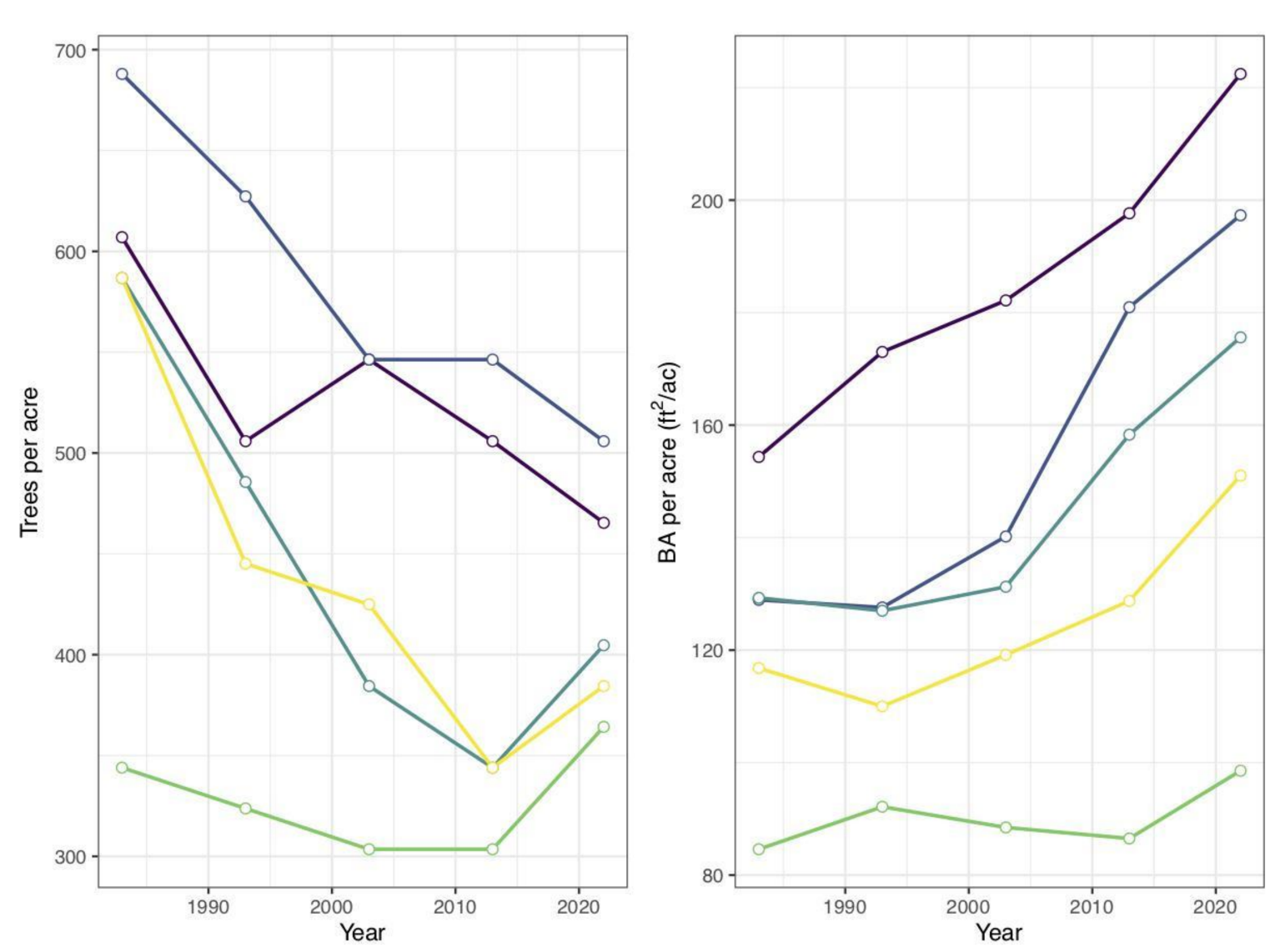
### UMassAmherst

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Plot-level changes in stem and basal area density over time in five plots re-measured during summer 2022.

# Field Methods

- crown class.
- analysis.
- Tree cores provide information on tree demography.
- an annual basis.





# Results & Future Work:

- development.
- over the next two years.
- and structure in these forests.

### Acknowledgements

Malcolm Itter, Samantha Myers, Bill Patterson, Bill Wilson, James Rigney, and friends and family

### Sources

Caputo, J. and D'Amato, A. (2006) Mount Toby Demonstration Forest Management Plan.

D'Amato, A., Buckley, S., Johnson, H., Hutcheson, D., Moreno, M., et al. (2003) Cadwell Forest Management Plan.

#### Plot -0- 303 --- 304 --- 305 --- 306 --- 307



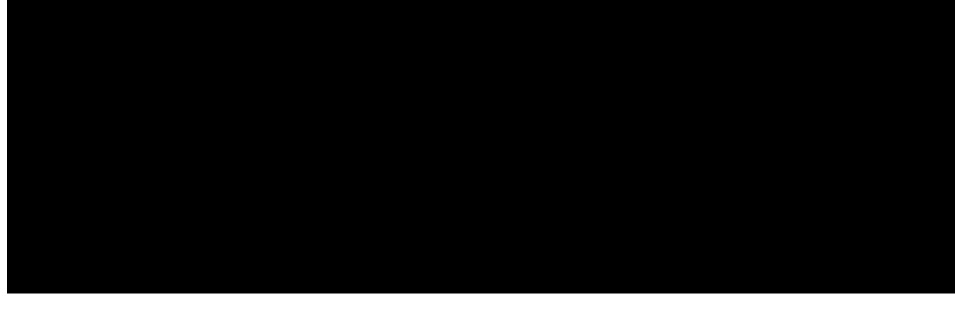
United States Department of Agriculture National Institute of Food and Agriculture

• I collected CFI data at 9 plots at Cadwell Memorial Forest this summer. • I followed the protocol from the prior decades of research. • The data I collected included: diameter at breast height (DBH), vigor, and

• I collected tree cores with an increment borer to aid in tree growth

• This information is used to age stands and measure the radial growth on





The plots show stem density decreasing and basal area increasing, consistent with a mid-successional forest in the maturation phase of

The remeasurement of the Cadwell and Mt. Toby plots will be completed

• The updated CFI data will be used to inform emerging models of forest dynamics to better understand the factors underlying changing composition