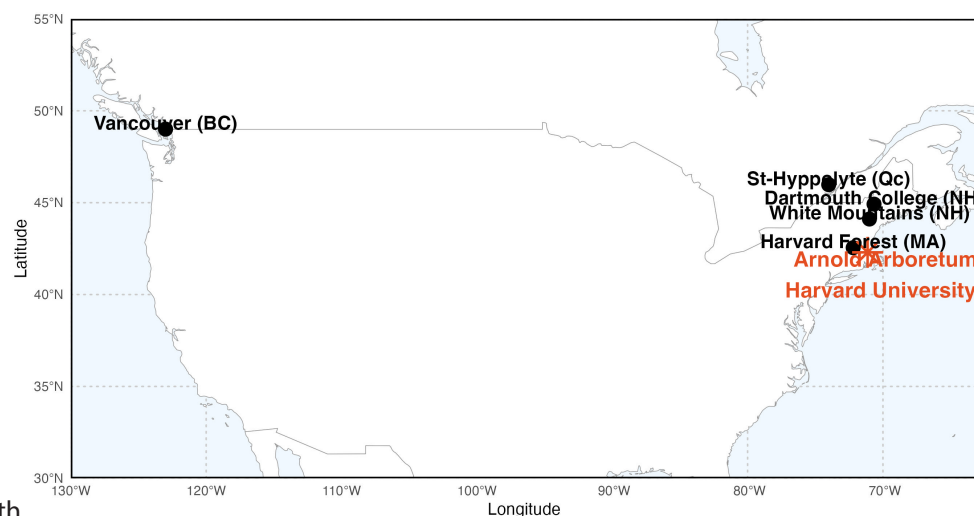


10 years of phenological data
10 years of growth via ring width
Age class: >30 years old
Type of study: observations by citizen scientists



3 years of phenological data
7 years of growth via ring width
Age class: 5-8 years old
Type of study: observations of a common garden

2 years of phenological data
2 years of growth via allometries
Age class: 3-4 years old
Type of study: growing season extension experiment

