

Pine-Oak-Hemlock in the Northeast

Silvics, Dynamics, Climate Change, Restoration

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Topics

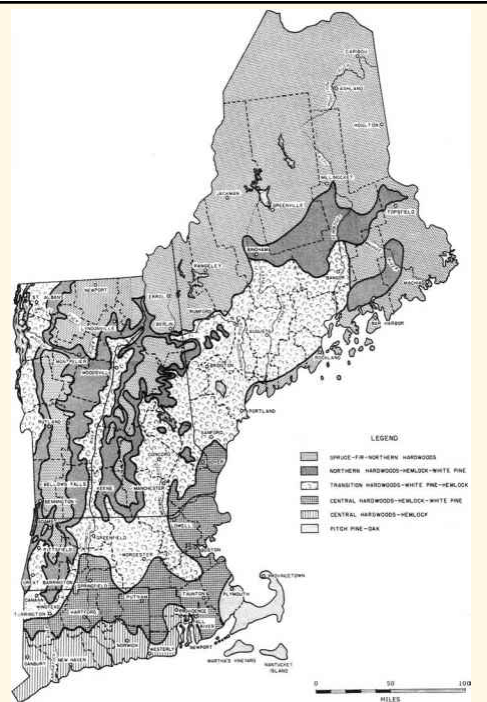
- Where is pine-oak-hemlock forest?
- Silvics of individual species
- Succession and stand dynamics, including the effects of land use history
- Climate change adaptation and restoration

Forest Types of New England

(Westveld et al. 1956)

“Transition hardwoods – white pine – hemlock”

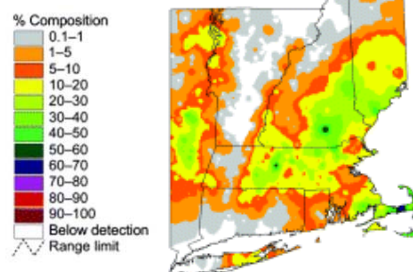
“Central hardwoods – hemlock – white pine”



Pine

HISTORIC

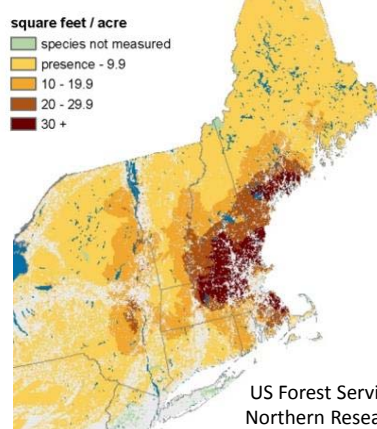
PINES (all species)



At the time of first surveys
from witness trees
(Cogbill et al. 2002, J. Biogeography)

PRESENT

EASTERN WHITE PINE

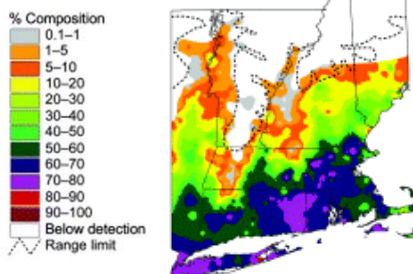


US Forest Service,
Northern Research
Station, FIA Plots

Oak

HISTORIC

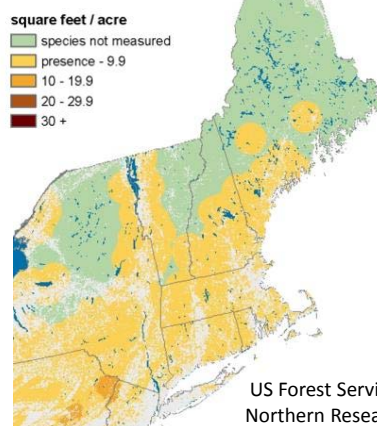
OAKS (all species)



At the time of first surveys
from witness trees
(Cogbill et al. 2002, J. Biogeography)

PRESENT

WHITE OAK

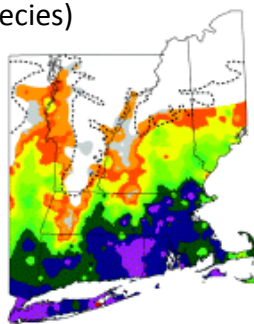
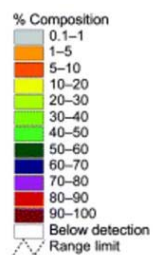


US Forest Service,
Northern Research
Station, FIA Plots

Oak

HISTORIC

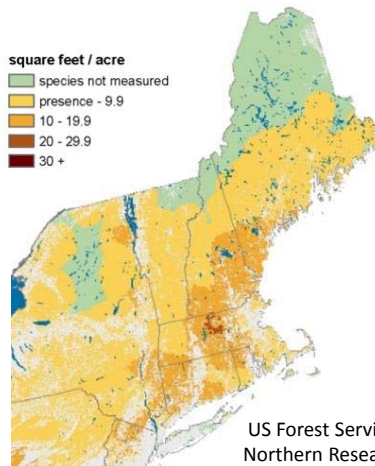
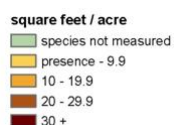
OAKS (all species)



At the time of first surveys
from witness trees
(Cogbill et al. 2002, J. Biogeography)

PRESENT

NORTHERN RED OAK

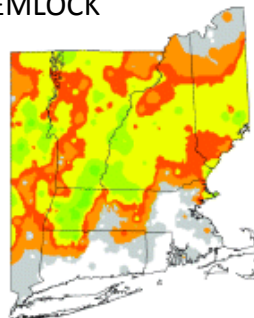
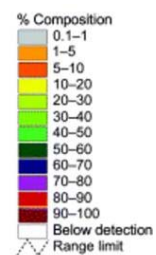


US Forest Service,
Northern Research
Station, FIA Plots

Hemlock

HISTORIC

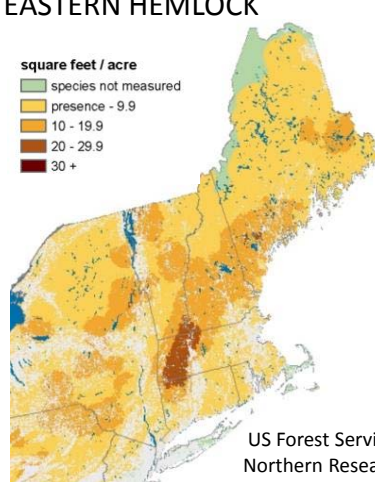
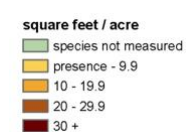
EASTERN HEMLOCK



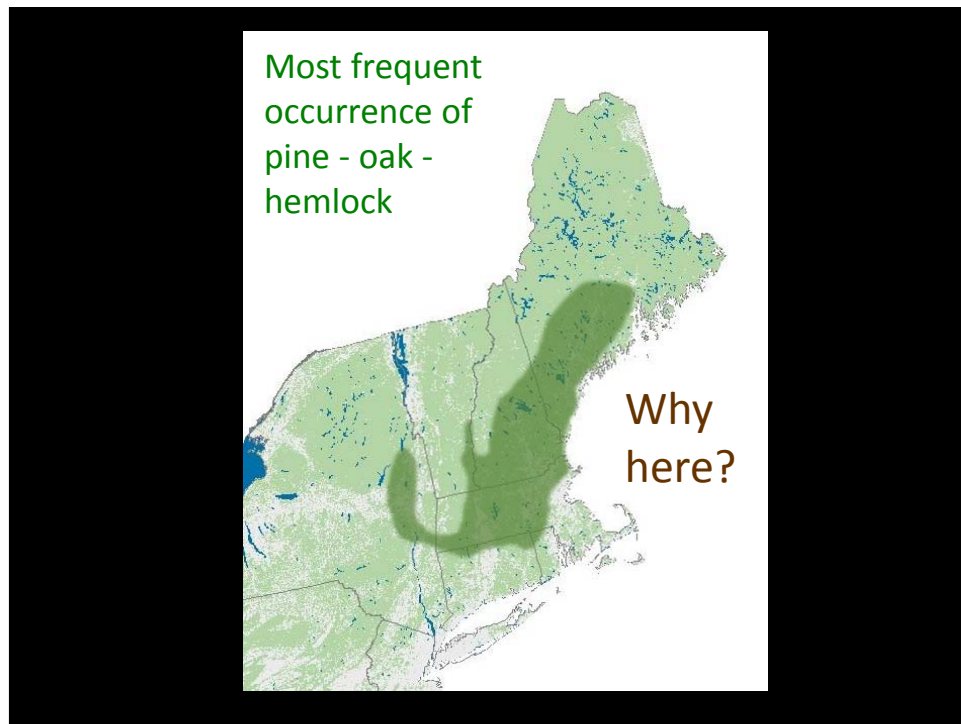
At the time of first surveys
from witness trees
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PRESENT

EASTERN HEMLOCK



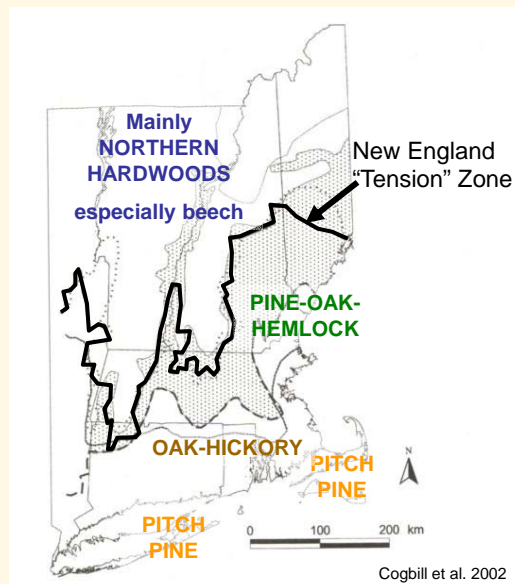
US Forest Service,
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Pre-settlement Vegetation in New England

Based on
“witness trees”
listed in early
land surveys

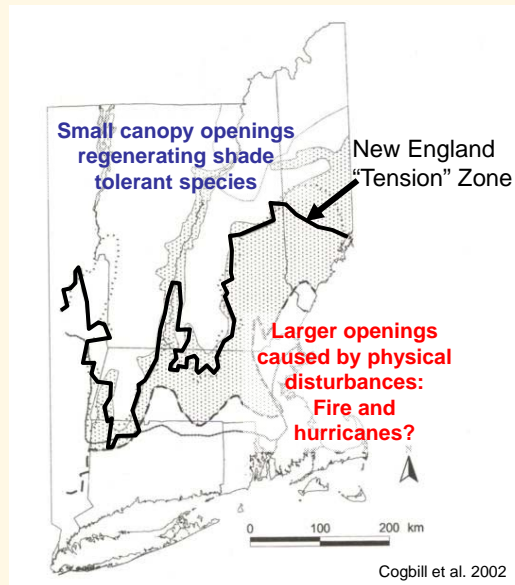
(Cogbill et al. 2002)



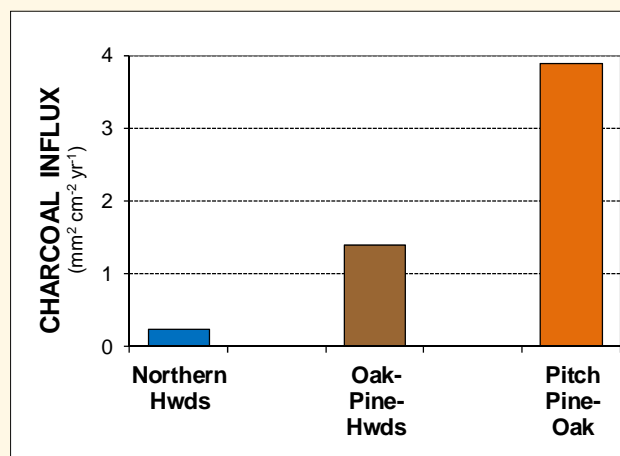
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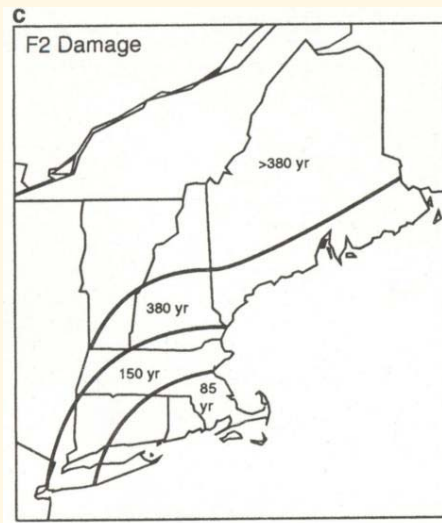


Fire: Charcoal in lake sediments



Calculated from Parshall and Foster (2002)

Hurricane damage

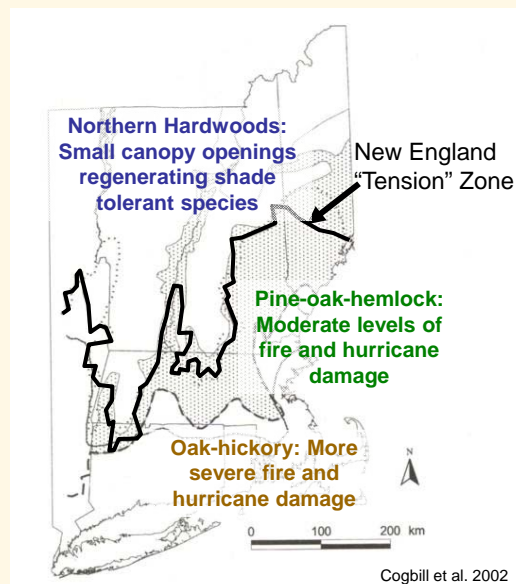


F2 damage:
Large trees
snapped or
uprooted

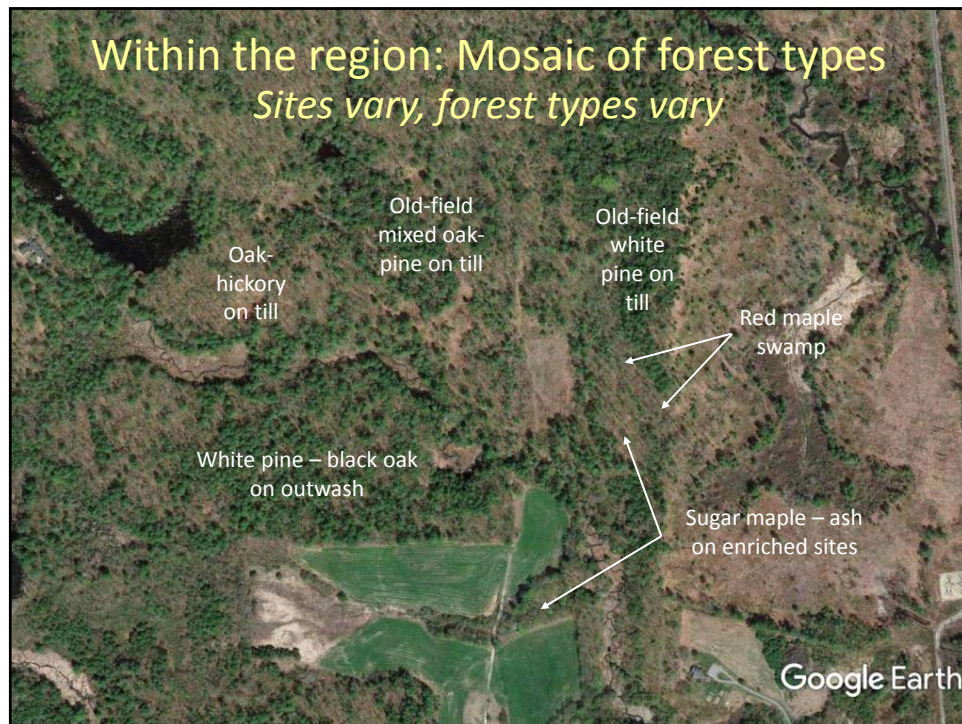
Boose et al. (2001)

Pre-settlement Vegetation in New England

The oak-pine
region still appears
fire prone: 1947
fires burned south
of the "tension"
zone



Cogbill et al. 2002

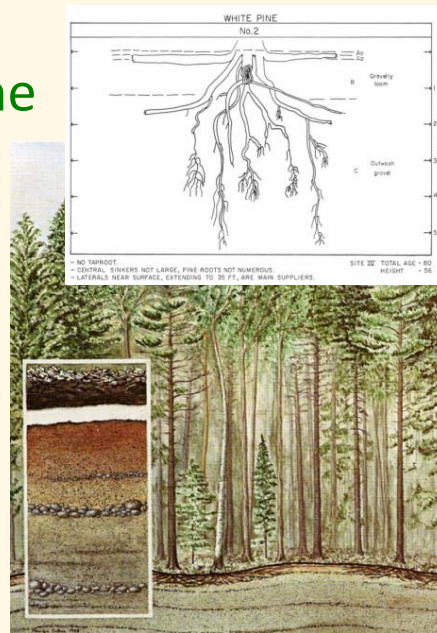


Topics

- Where is pine-oak-hemlock forest?
- Silvics of individual species
 - *Site affinity*
 - *Life history characteristics*
- Succession and stand dynamics, including the effects of land use history
- Climate change adaptation and restoration

Eastern White Pine

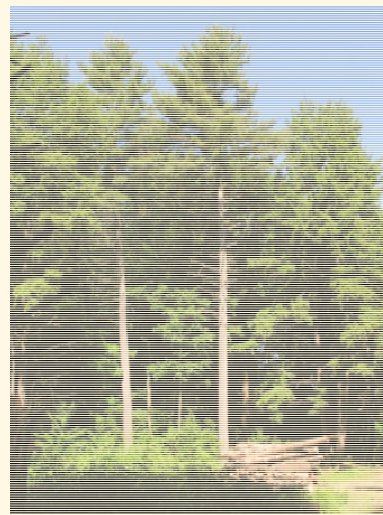
- Naturally occurs on excessively drained soils
 - Coarse texture (sands, sandy loams)
 - Glacial outwash
 - Dry, nutrient poor
- Pine is drought tolerant
 - Not as much as oaks
 - Produces "sinker roots" in deep coarse soils (up to 15' deep)



Leak and Riddle (1979)

Eastern White Pine

- Occurs differentially on poorer soils – BUT – growth is better on mesic, fertile soils
- Limited to poorer soils by vigorous competition elsewhere



Eastern Hemlock

- Associated with shallow soils
 - *Shallow to bedrock or hard pan*
 - *Rocky, often just loose rock*
- Soils can be wet
- Sometimes on sandy soils
- BUT: as in pine, growth is better on mesic, fertile soils

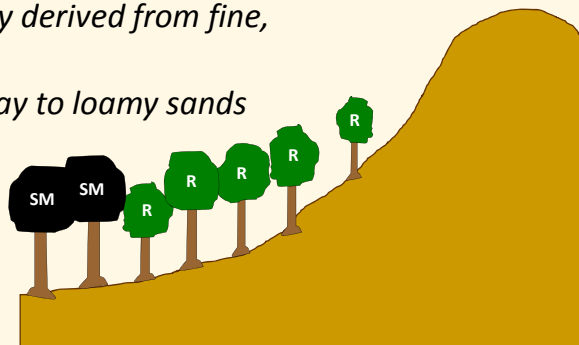


Northern Red Oak

- In southern, central parts of region
 - *Often on middle and lower slopes*
 - *Soils typically derived from fine, rocky till*
 - *Soils from clay to loamy sands*

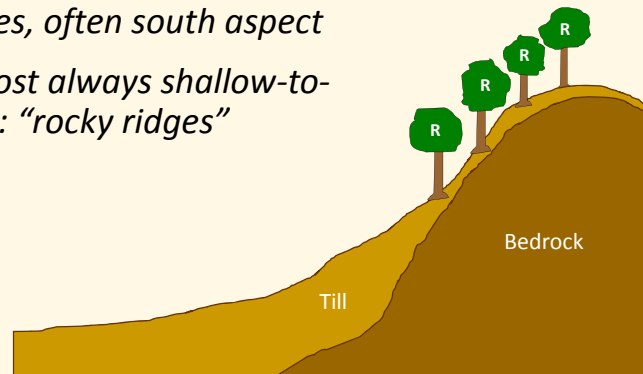


Competition from
other mesic
hardwoods



Northern Red Oak

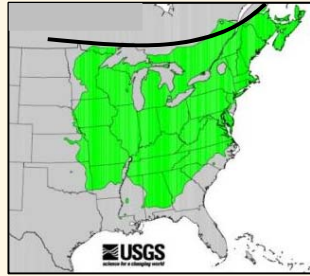
- Northern edge of region
 - Mid- and upper-slopes, ridges, often south aspect
 - Almost always shallow-to-rock: "rocky ridges"



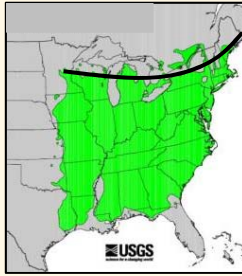
Northern Red Oak: Interactions

- Grows best on moist enriched sites
 - *But competitively displaced by sugar maple*
- On moist, fertile till sites: *Displaces pine*
- Dry, less fertile sites: *Outgrown by pine*

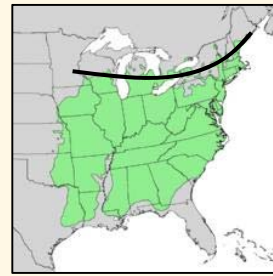
The other oaks...



Northern Red Oak



White Oak

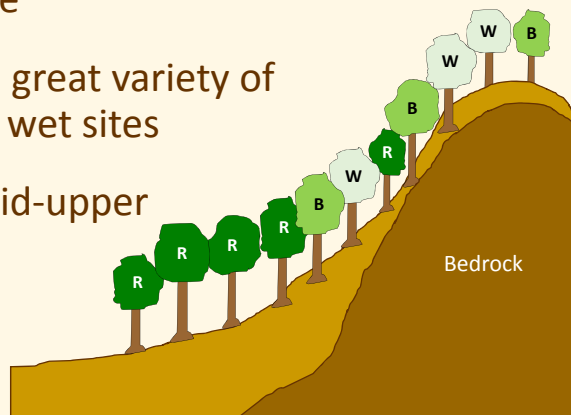


Black Oak

Black Oak, White Oak



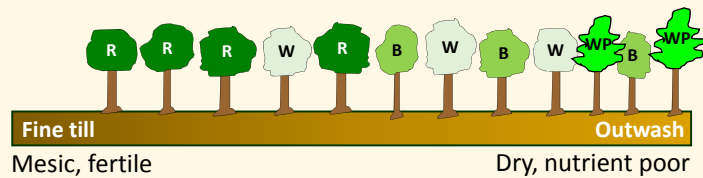
- Less abundant in northern portion of zone
- Can grow on a great variety of sites, but NOT wet sites
- Typically on mid-upper slopes



Black Oak, White Oak



- Also occur on dry, coarse-textured soils



- More tolerant of stress than red oak
- Displaced to warmer, drier, less fertile sites by COMPETITION with red oak and others
- Mix with white pine on coarse soils

Red Maple



- Incredibly broad tolerances to moisture level and soil fertility
- Persists in standing water
 - *Forms pure stands in flooded areas*
- Occurs with black and white oak on ridges



Sweet Birch

- Avoids extremely dry or wet sites
- Grows on shallow rocky soils, deep sandy soils



American Beech

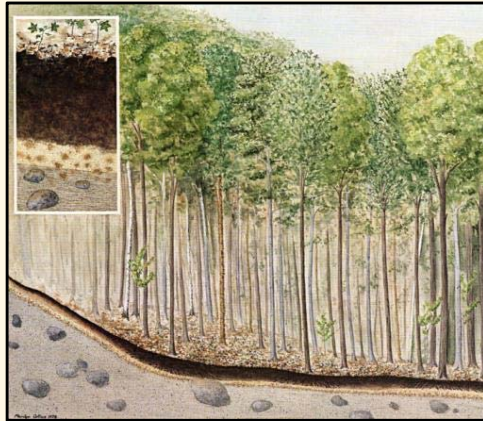
- Associated with deep, well-drained coarse or washed glacial till
- Not as flood tolerant as red maple or ash
- Reduced on enriched sites by competition with sugar maple



Leak and Riddle (1979)

Sugar Maple, White Ash

- Associated with moist, fertile (“enriched”) sites
 - *Less acidic*
 - *High levels of calcium*
- Lower slopes, coves, fine marine deposits



Leak and Riddle (1979)

Paper Birch, Gray Birch, Quaking (& bigtooth) Aspen

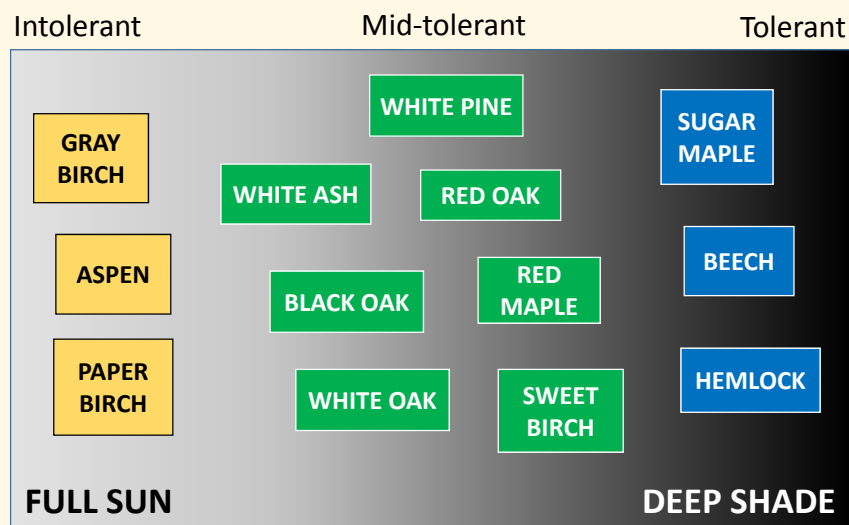
- Fairly broad tolerances to physical factors



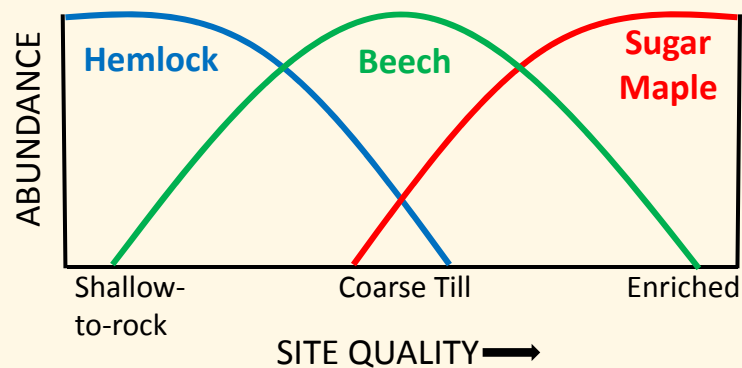
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Shade tolerance



Shade tolerant species and site



Regeneration characteristics

- **Eastern white pine**
 - *Irregular, large seed crops*
 - *Site scarification aids establishment*
- **Oaks**
 - *Irregular seed crops*
 - *Animal-dispersed*
 - *Burying aids establishment*
- **Eastern hemlock**
 - *Low fecundity, poor dispersal*
 - *Advance regeneration*
 - *Scarification aids establishment*

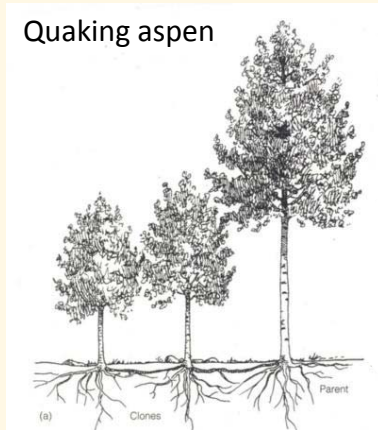
**TIMING OF
TREATMENT IS
IMPORTANT!**



Regeneration characteristics

• ROOT SPROUTERS

Quaking aspen



American
beech



Regeneration characteristics

• ROOT SPROUTERS

▫ *Aspen*

**(+) USEFUL IN PROMOTING ASPEN
AFTER LOGGING**

▫ *Beech*

**(-) MAY DOMINATE UNDERSTORY
(-) ALLOWS POST-LOGGING RESPONSE**

• STUMP SPROUTERS

▫ *Most of the hardwoods:
OAKS, RED MAPLE, SWEET BIRCH*

Regeneration characteristics

- STUMP SPROUTERS



Eli Sagor, University of MN Extension

Growth characteristics

- Eastern white pine

- *Height growth slow first few years*

Third
year

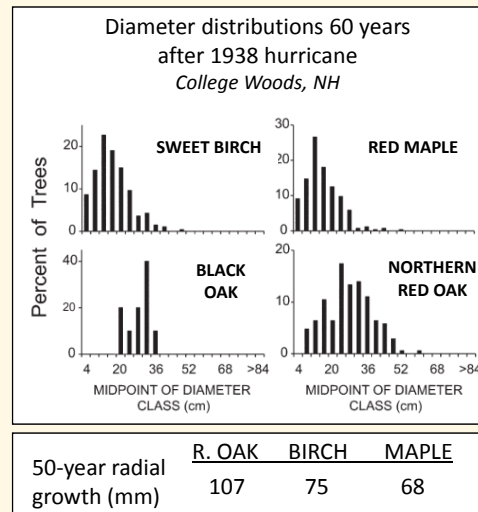
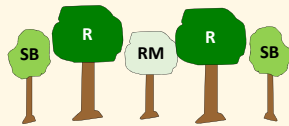


Fifth
year

Growth characteristics

- Northern red oak

- Remarkable height and radial growth
- Can overtop other mid-tolerant species of same age



Topics

- Where is pine-oak-hemlock forest?
- Silvics of individual species
- Succession and stand dynamics, including the effects of land use history
- Climate change adaptation and restoration

Stand dynamics (focus on uplands)

- Old-field succession
- Succession after clear-cutting
- Effects of smaller openings on stand dynamics

Old-field succession

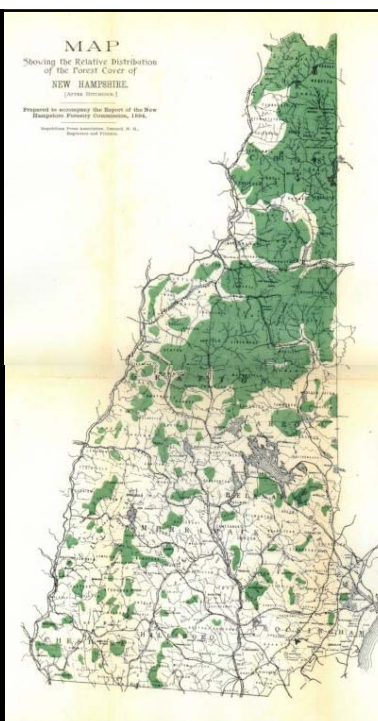
- 1600-1850: Much of pine-oak-hemlock region deforested for agriculture
- Late 19th Century: most land in pasture or cultivation



Harvard Forest Diorama

Height of agriculture (1830)

Distribution of
forest
in New Hampshire
in 1894



White pine established in old fields
regardless of site characteristics

WHY was white pine so
successful in old fields?

"Old-field" white pine on abandoned pasture

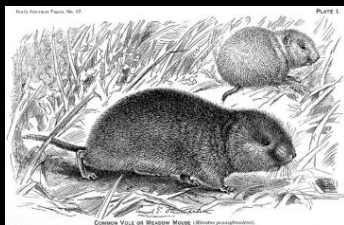
- 1) Pine competes well with herbaceous plants



- 2) Takes time for other woody plants to arrive on-site and compete



3) Meadow voles – a common herbivore – prefer hardwood seedlings

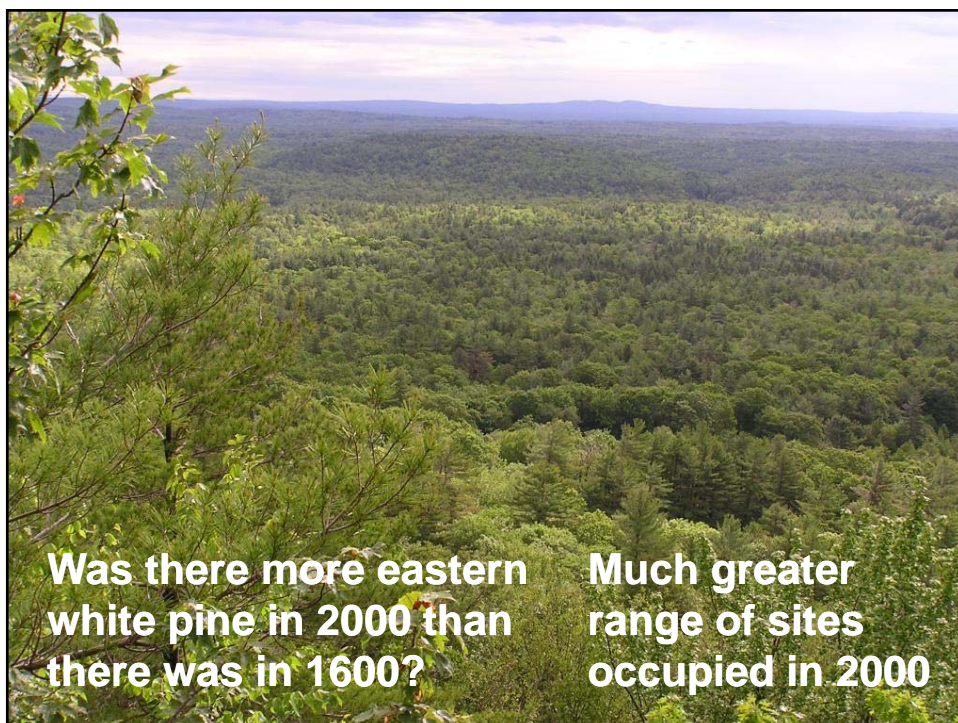


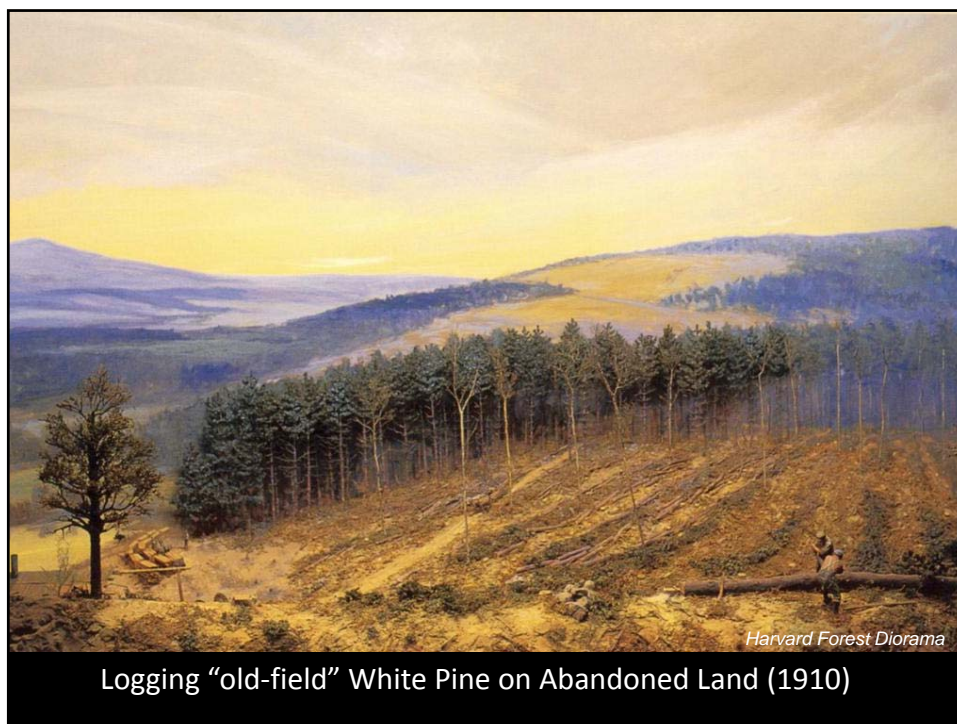
Manual Crank

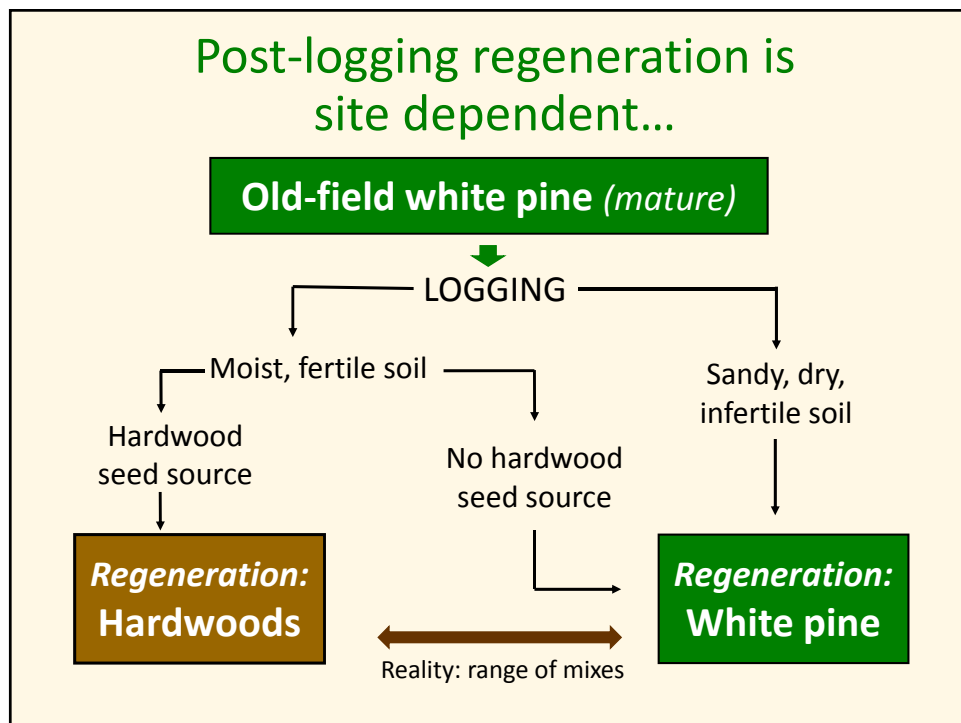
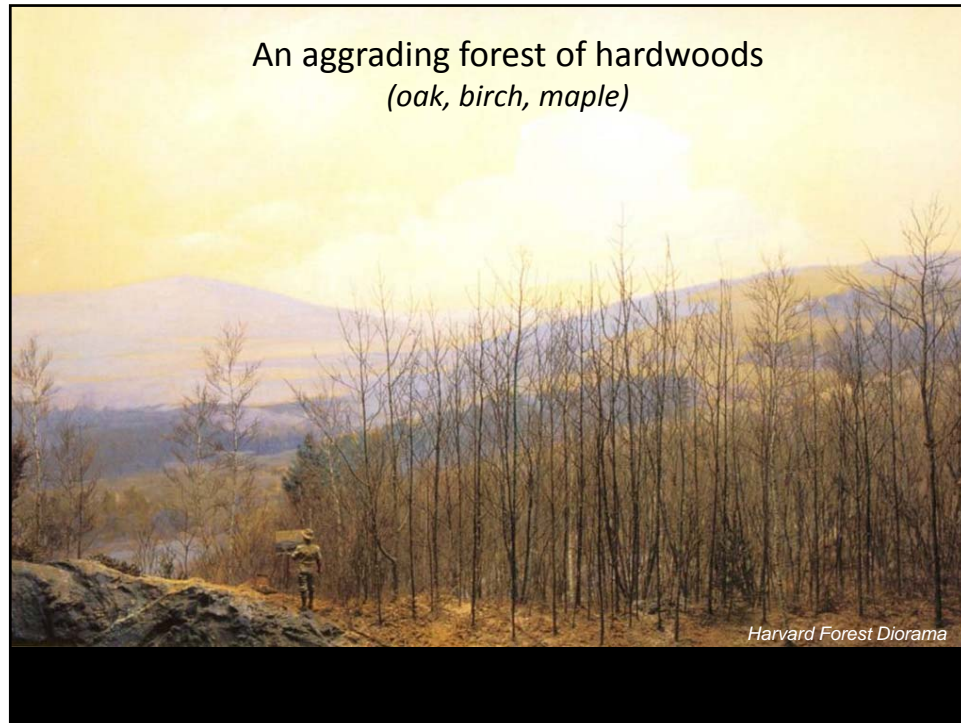
Why pine successful in old fields?

- 1) Pine competes well with herbaceous plants
- 2) Took time for other woody plants to arrive on-site and compete
- 3) Meadow voles – a common herbivore – prefer hardwood seedlings

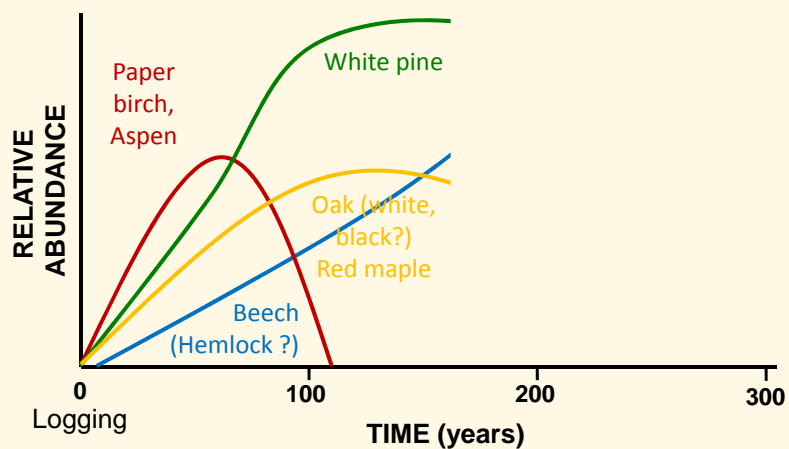




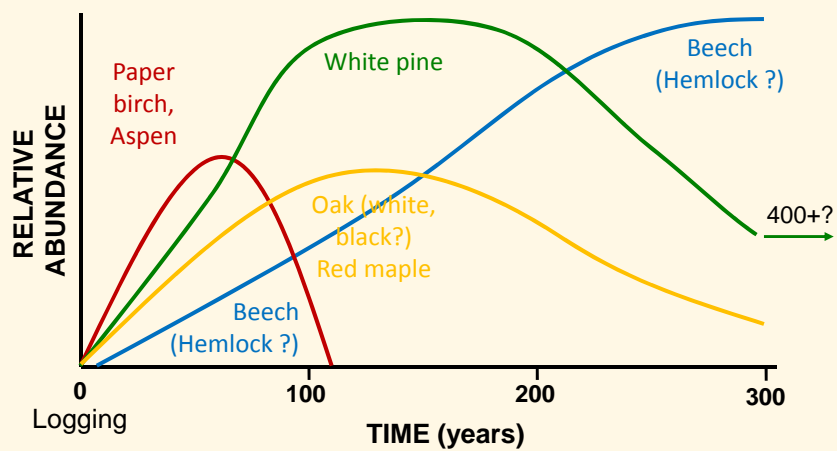




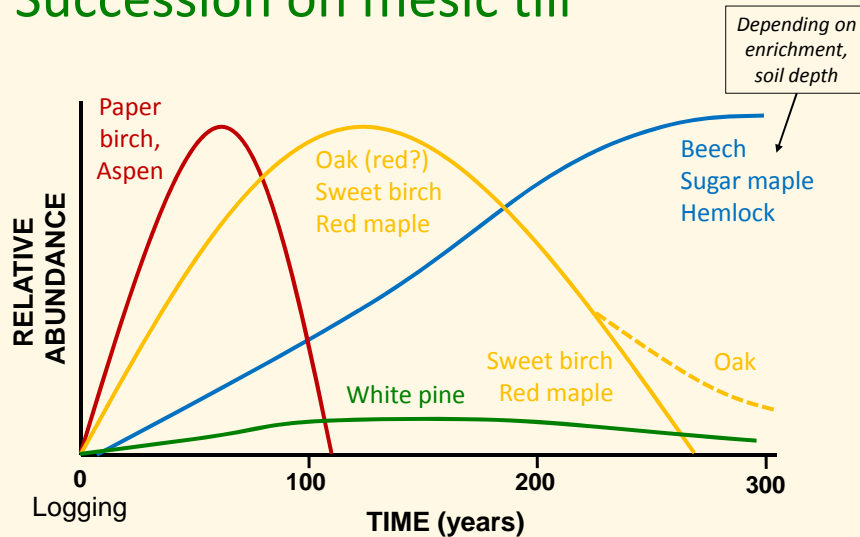
Succession on dry outwash



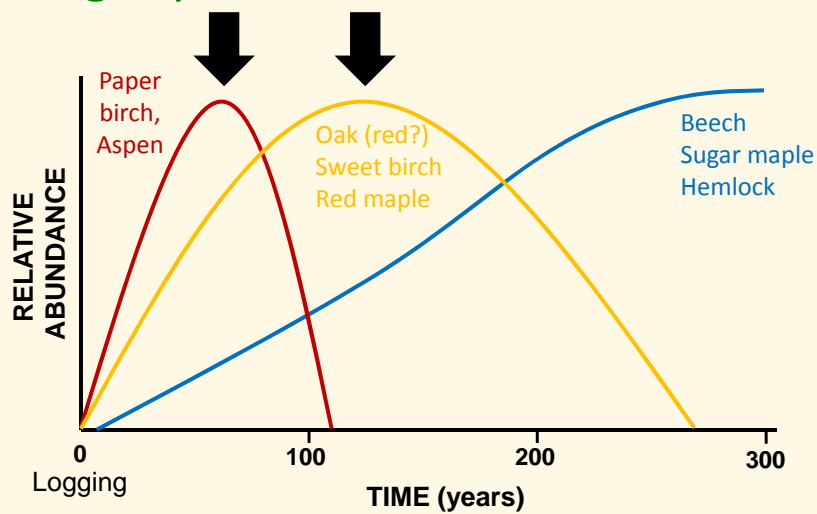
Succession on dry outwash



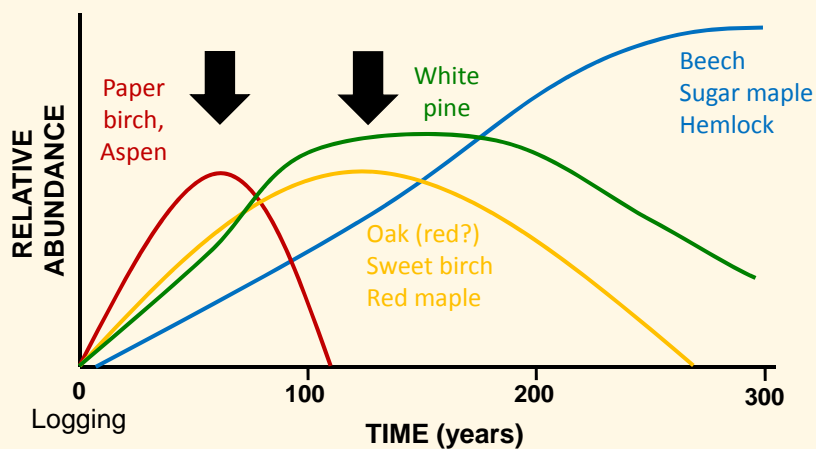
Succession on mesic till



To get pine on mesic till

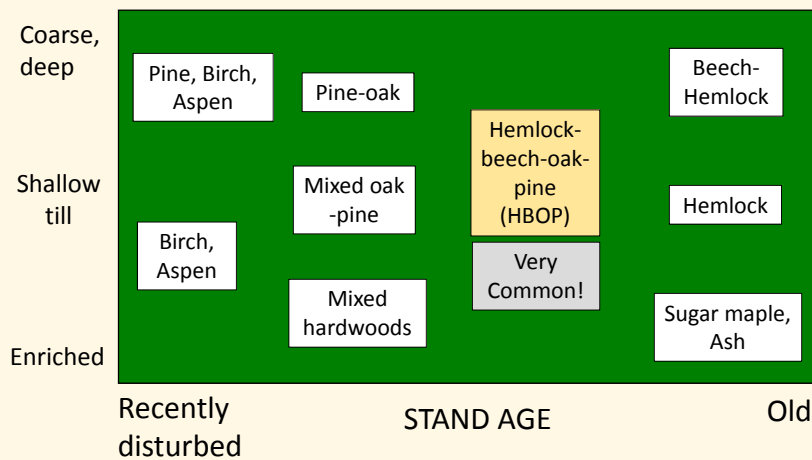


To get pine on mesic till



Forest Types (*uplands*)

Site characteristics, disturbance history



Relevance to silvicultural systems

- Large openings (> 1/4 acre)
 - Regenerate most species
 - Required for paper birch, aspen
 - Allow faster growth of oak and pine



Relevance to silvicultural systems

- Group selection
 - Favors mid-tolerant hardwoods
 - Especially sweet birch, red maple, red oak
 - To some extent, pine (depends on site, size)



Relevance to silvicultural systems

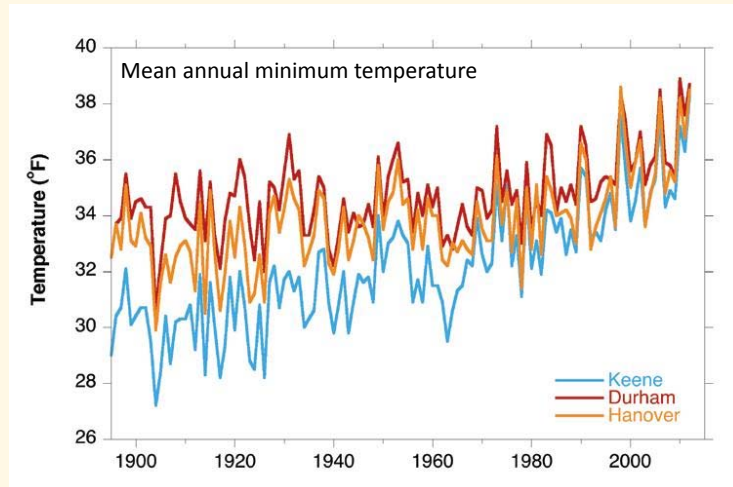
- Single-tree selection
 - *Favors shade tolerant species (beech, sugar maple, hemlock)*



Topics

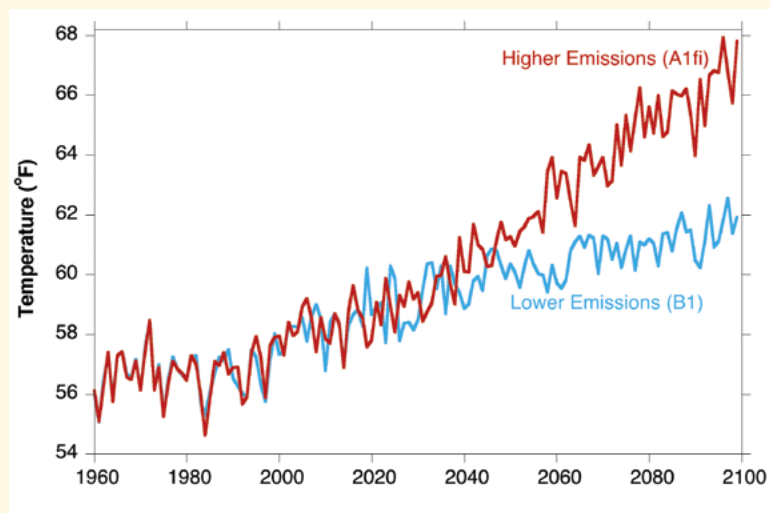
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Climate is changing...



Wake et al. (2014)

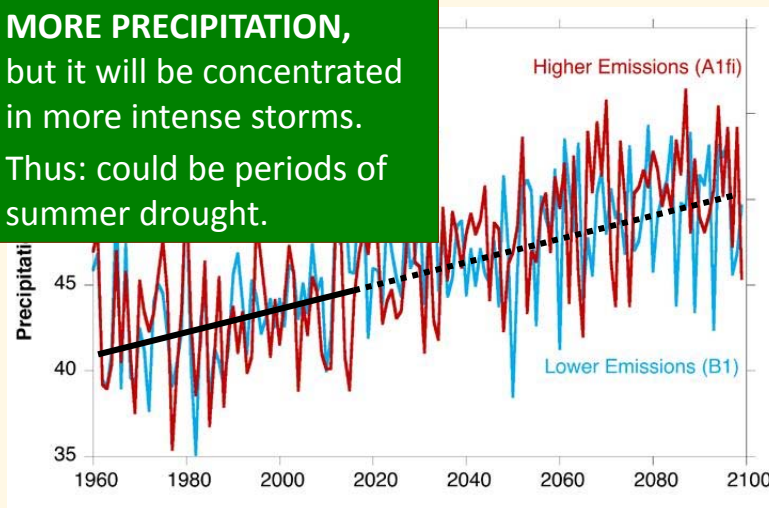
Predicted annual *maximum* temperatures in southern New Hampshire



Wake et al. (2014)

Predicted annual precipitation in southern New Hampshire

MORE PRECIPITATION,
but it will be concentrated
in more intense storms.
Thus: could be periods of
summer drought.



Wake et al. (2014)

Climate change: Concerns

• OPERATIONS

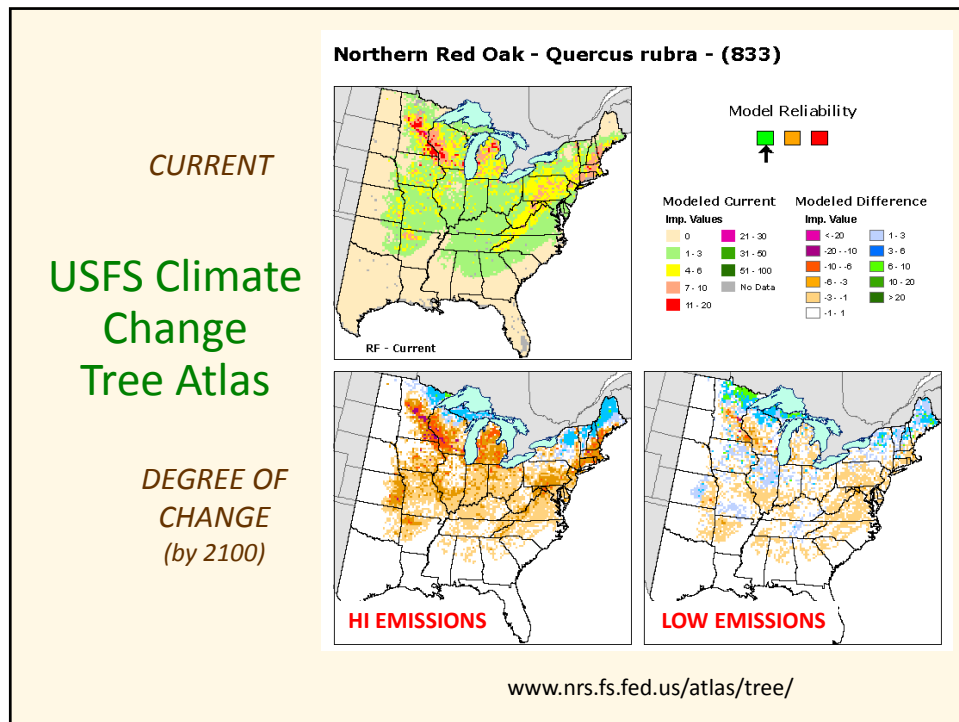
- Shorter duration of frozen ground
- Rainfall events impact infrastructure, access

• DISTURBANCE (lots of uncertainty here)

- Increased storm intensity = more flooding?
- Drought = more frequent fire?
- More frequent impact on stand structure?

• DIRECT EFFECTS ON TREES

- Productivity may increase
- Tree species' DISTRIBUTIONS and ABUNDANCES



USFS Climate Change Tree Atlas

“...we are predicting potential suitable habitat by year 2100 ... NOT ... where the species will be at that time, as great lag times are involved ...

...the model does not account for future biotic interactions (competition...) or other human ... or natural ... disturbances ...”

Pine-oak-hemlock region: Projected changes in abundance

DECREASE

Eastern white pine
Northern red oak
American beech
Eastern hemlock
Sugar maple
Paper birch
Aspen

**DECREASE ≠
DISAPPEARANCE!**

INCREASE

Black oak
White oak
Scarlet oak
Hickories
Yellow poplar

LITTLE CHANGE

Sweet birch

DEPENDS ON MODEL

Red maple
White ash

TRENDS?

*Pine-oak-hemlock to oak-hickory
but at the same time
Nor. hardwoods to pine-oak-hemlock*

Changes in tree composition will likely occur slowly

"GREAT LAG TIMES"

- Trees have broad responses to temperature
 - *predicted temperature changes will not kill trees outright*
- Trees are long-lived; hold space
- Migration of trees across landscape is *slow*
- **UNKNOWN:** Disturbance, insects, and disease
 - *Hemlock woolly adelgid and temperature*

**NO REASON TO MAKE HUGE CHANGES IN HOW
WE MANAGE OUR FORESTS**

How can we minimize negative effects of climate change on forestry in the pine-oak-hemlock region?

“CLIMATE CHANGE ADAPTATION”



Three ADAPTIVE approaches

(Millar et al. 2007)

- **RESISTANCE** options

- **RESISTANCE:** Ability of a forest to remain the same in the face of some environmental change or disturbance

- **RESILIENCE** options

- **RESILIENCE:** Ability of a forest stand to recover from impact and return to its previous state

- **RESPONSE** options

- **RESPONSE:** transition of forest stand from present state to new, climate-adjusted state

Consider two scales:

INDIVIDUAL STAND



LANDSCAPE



Gunn et al. (2009)

STAND LEVEL Climate change RESISTANCE

- How to make a stand more RESISTANT to climate change?
- Reduce OTHER stresses
 - *Be pro-active in minimizing insect pest impacts*
 - **MONITORING!**
 - *Appropriate thinning to reduce competition, improve individual tree health*



LANDSCAPE LEVEL Climate change RESISTANCE

- How to make a stands *in a landscape* more RESISTANT?
- Reduce OTHER stresses
 - *Maintain mature stands as wind protection for managed stands*

STAND LEVEL Climate change RESILIENCE

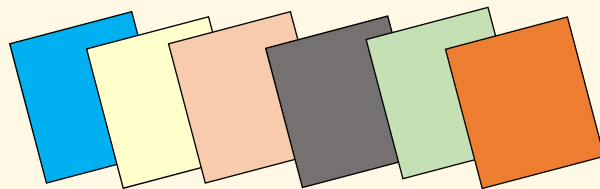
- Best predictor of RESILIENCE is diversity
- A more diverse stand is more resilient to climate change

WHY?

STAND LEVEL Climate change RESILIENCE

PORTFOLIO EFFECT *(from finance)*

- A greater DIVERSITY of investments means you are more likely to survive changes in the economy
- While some investments do *poorly* in periods of change, others will do *well*

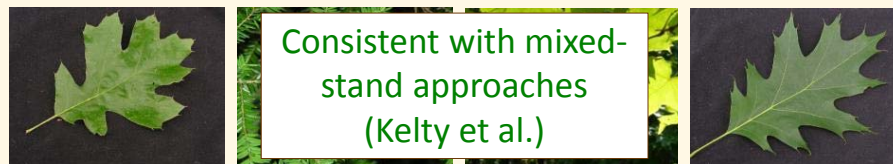


STAND LEVEL Climate change RESILIENCE

A stand with

*high number of species or
high diversity of age classes, or
with species having high gene diversity*

Should be more **RESILIENT**



LANDSCAPE LEVEL Climate change RESILIENCE

A landscape with

high diversity of forest types

high diversity of stand ages, or

high diversity of stand structures

is likely more **RESILIENT** to climate change

Climate change RESILIENCE

SO, FOR RESILIENCE: Important to maintain
biotic, age, and structural diversity at all scales



Three ADAPTIVE approaches

(Millar et al. 2007)

- **RESISTANCE** options

- **RESISTANCE:** *Ability of a forest to remain the same in the face of some environmental change or disturbance*

- **RESILIENCE** options

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- **RESPONSE** options

- **RESPONSE:** *transition of forest stand from present state to new, climate-adjusted state*

Climate change RESPONSE

Here, we FACILITATE CHANGE TO NEW FOREST COMMUNITY

- **LANDSCAPE LEVEL**

- *Promote connectivity of stands*
- *Promote diversity of communities*

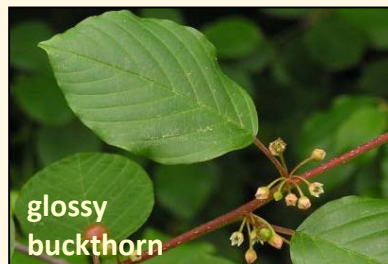
- **STAND LEVEL**

- *Shorten rotation times*

Topics

- Where is pine-oak-hemlock forest?
- Silvics of individual species
- Succession and stand dynamics, including the effects of land use history
- Climate change adaptation and **restoration**

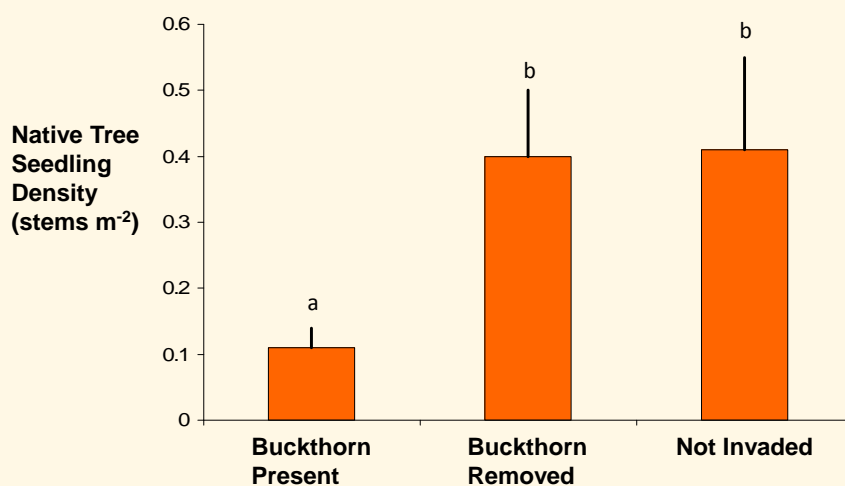
Common invasive plants of pine-oak-hemlock forests



Stand degradation



Buckthorn alters forest communities

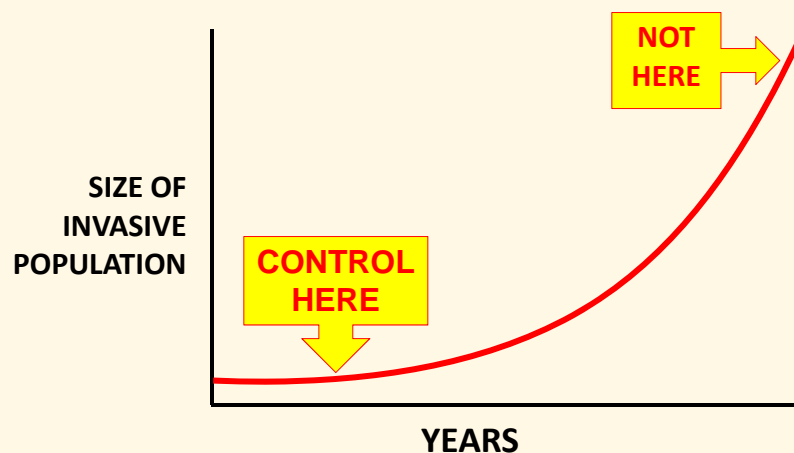


Frappier et al. (2004)

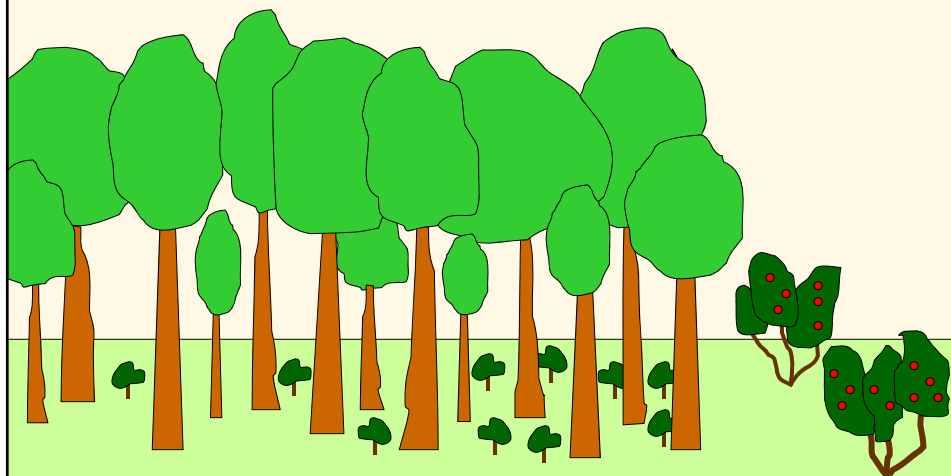
What can we do about invasive species?

- Prevention
 - *Effective, involves politics and policy*
- Early detection, rapid response (EDRR)
 - *Quickly identify new invasive species*
 - *Find populations and reduce them*
 - *Requires **MONITORING!***

Timing is everything!



Rapid response: Get the sources first!



Once you have this... It will cost you!



~~Eradication~~ Control

- Herbicides
- Mechanical approaches



Topics

- Where is pine-oak-hemlock forest?
- Silvics of individual species
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