

## Silviculture Actions Have Two Broad Outcomes

- Grow the trees that are already present
  - tending
- Start new trees
  - regenerating
- In practice, often accomplish both outcomes at once
- Most common actions- cut trees or leave trees

# Harvesting is the most common tool for conducting silviculture



#### Forest Management/ Forest Stewardship

Interaction of silviculture, ecology, landowner objectives, multiple resources, economics, marketing, regulation, societies' needs and a landowner's interests and time.

 Markets, plans, laws, harvesting, equipment, landowner, logger, forester, neighbors, trails, access

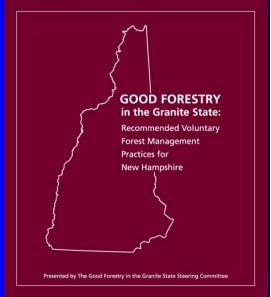
#### Silviculture

is the set of site specific tools used in forest management

 weeding, thinning, pruning, improving, harvesting, regenerating, uneven-aged, even-aged, selection, shelterwood, clearcut

# Hallmarks of Good Forest Stewardship/ Management

- Considers multiple resources
- Based on landowner objectives
- Uses best available practices
- Practices based on a plan
- Looks long term
- Uses professionals
- Uses best available science- SILVICULTURE



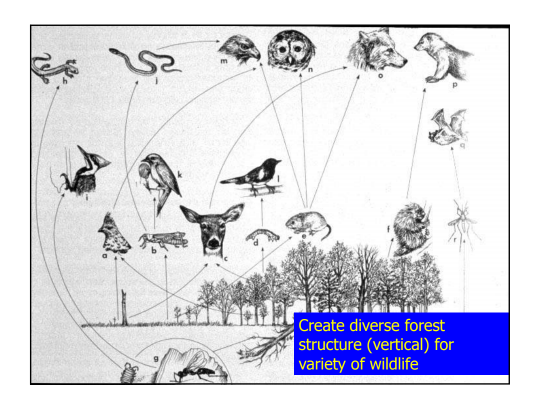


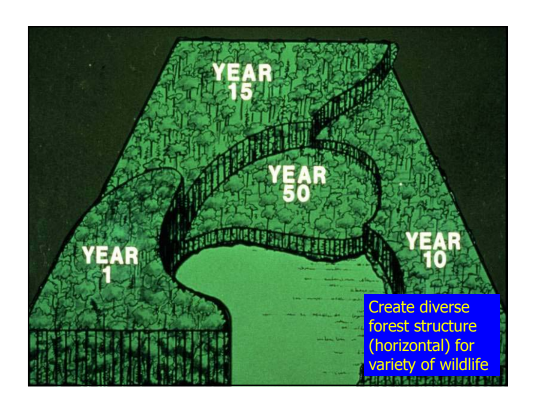






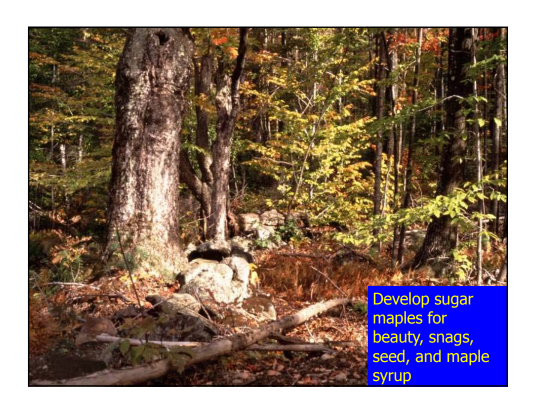


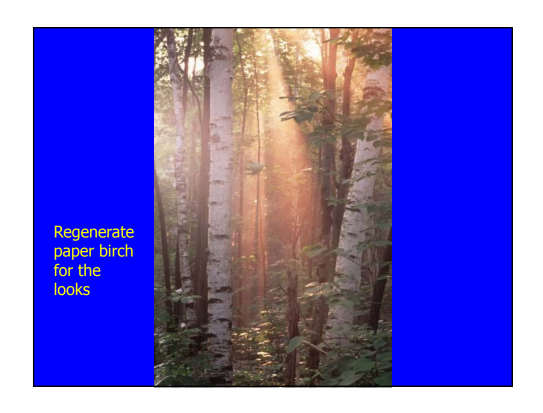


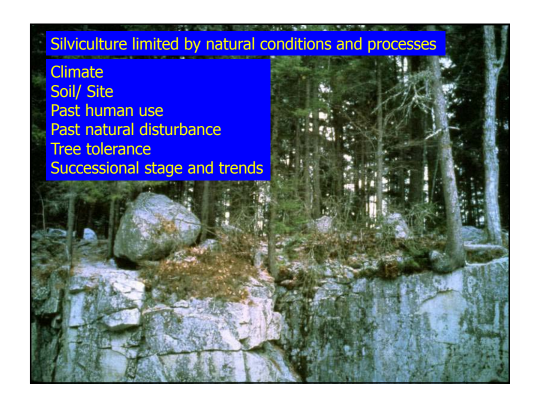












# **Shade Tolerance**

Tolerance is the ability of a tree to grow satisfactorily in the shade of another tree.

As a stand succeeds tolerant species replace intolerant species.

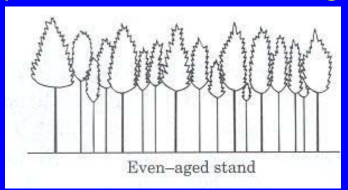


## Tolerant vs. Intolerant

- Intolerant to shade: sun-requiring
  - tends not to reproduce under self
  - "sun-loving"
  - tend to be light seeded, wind-dispersed
  - early successional species
- Tolerant to shade: shade-adapted
  - reproduce under self
  - tend to be heavier seeded and moved by gravity or animals
  - later successional
- Intermediate

Softwoods	Hardwoods
Extremely Tolerant	
balsam fir	American beech
eastern hemlock	sugar maple
Tolerant	
red spruce white spruce	red maple
northern white cedar	
Intermediate	
eastern white pine	white ash red oak
	yellow birch
Intolerant	
red pine	paper birch
Extremely Intolerant	
aspen	

## Many of Our Stands Are Even-Aged



- Even-aged—trees started at same time after a disturbance
- Some trees in a stand are larger than others—they occupied the site, captured the sun, overtopped others
- Crowns larger, diameter larger—yet trees are same age
- Large diameter trees aren't necessarily older—Diameter not a good predictor of age

#### **Intermediate Practices**

- Tending the crop
- Provide sunlight to the crown
- Young to "middle age" stands
- Improve the existing stand quality
- Provide money, products such as firewood
- Remove insect/diseased trees
- Limited effect structural diversity
- Regeneration not goal- openings too small to encourage germination and sustain seedling/sapling growth

# Intermediate Activities (Tending)

- Release
- Thinning (weeding and thinning, crop tree release)
- Improvement Cutting
- Pruning



Release

#### Thinning

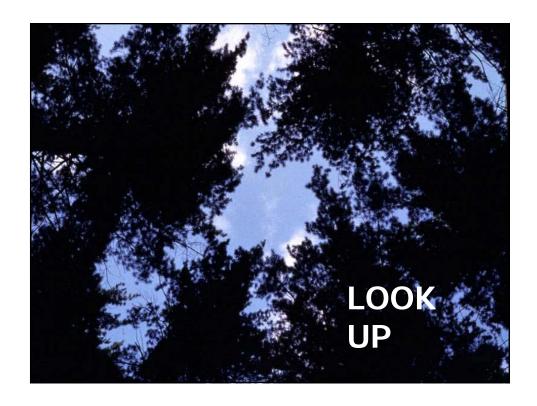
weeding and thinning, tsi or timberstand improvement, fsi or forest stand immprovement

- Increase growth of specific trees (crop trees)
- Remove trees deemed less desirable
- 20-50+ years
- 4-10 inches DBH (pole size)
- 10- 16 inches DBH (small sawlog)
- Product firewood

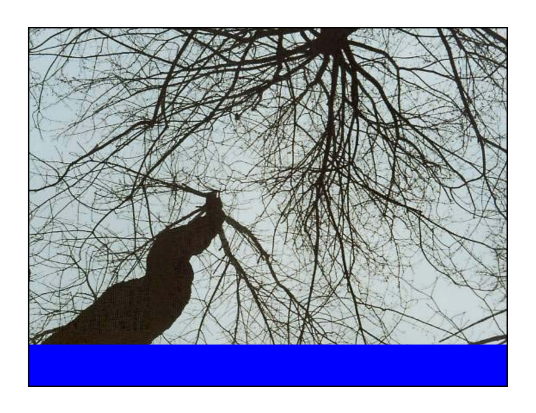


# When thinning What I do when I choose trees to cut

- Look for the trees I want to grow
  - Species Most valuable for timber- keep options open to cut for timber in the future
  - Healthy look up at the top, trees with the largest tops relative to their neighbors
  - Relatively straight, with at least one log before trunk forks (maintains option to cut timber in the future)
- Remove trees touching their top
- Mark the trees to cut (or leave)



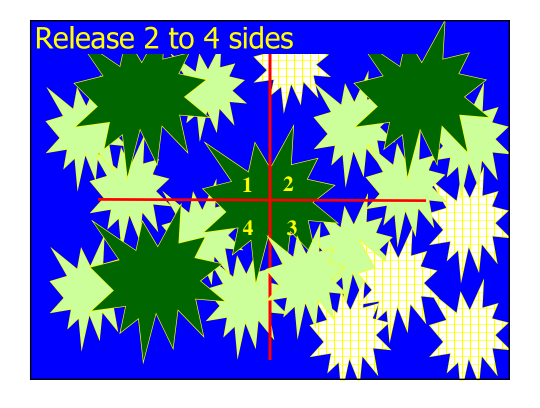






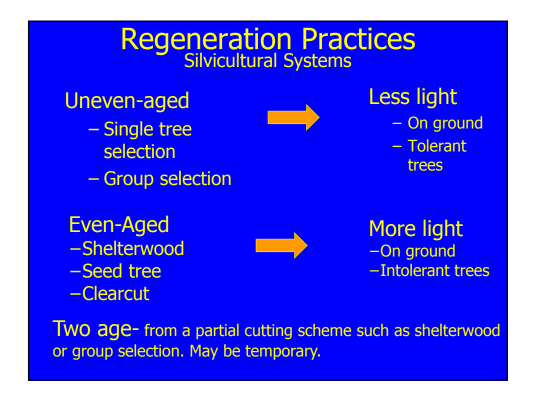


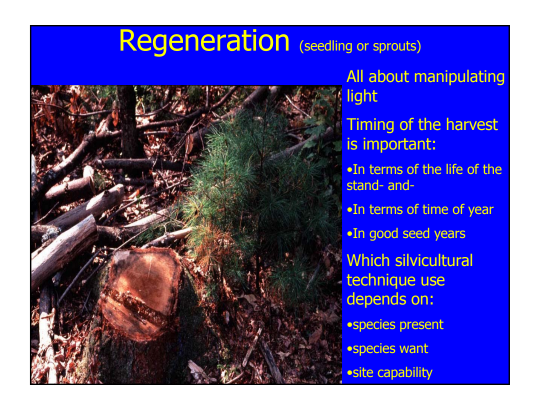




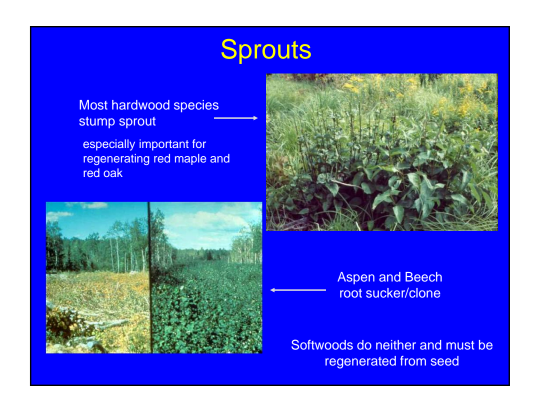


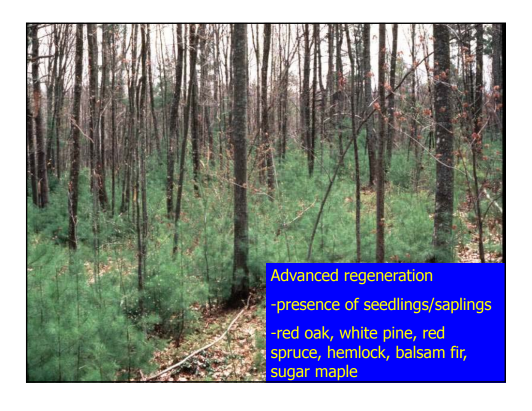


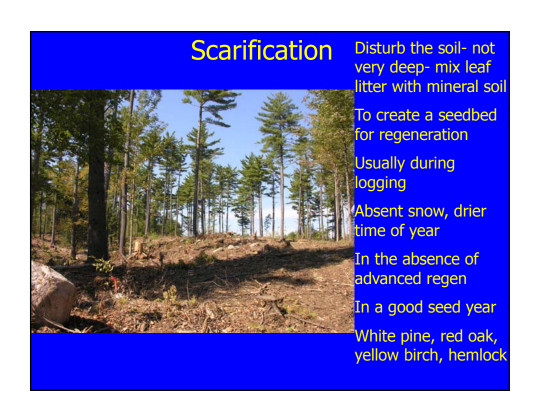










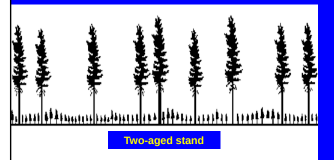






#### Two-aged stands

Seed tree cuts, deferred shelterwoods, shelterwood with reserves, clearcuts with reserves can be considered two-aged stands as long as some of the original overstory trees remain in the stand



Enhances vertical and horizontal diversity

Common practice on private land to retain some of the overstory trees indefinitely for aesthetics, wildlife trees, future woody material

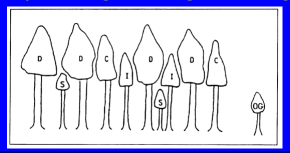
# Single Tree Selection

**Uneven-aged** 

- At least 3 distinct age classes free to grow
- Achieved by a series of harvests
- Mature and low quality trees cut in all sizes
- Regenerate tolerant species
- Maintains a mature canopy and vertical structure- a wall of green
- Beech, sugar maple, red spruce, balsam fir, hemlock
- Diameter limit cutting not advised

# Diameter Limit Cutting isn't Selection Harvesting

- Choosing trees to cut based primarily on a minimum diameter- cut larger trees
- Smaller diameter trees aren't necessarily younger
- More likely never got enough sun to grow

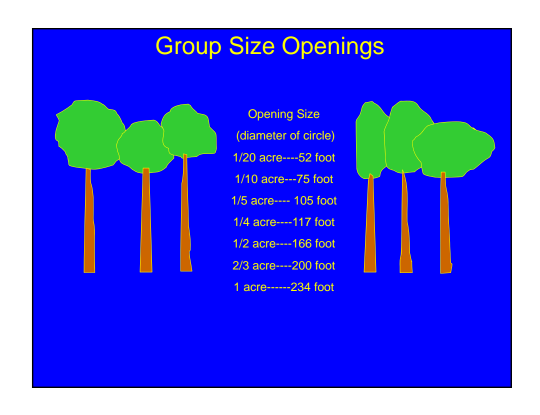




# **Group Selection**

**Uneven-aged** 

- 1/4 to 1/2 acre groups cut
  Up to 2 acres
- Can think of approaching patch clearcuts
- For regenerating intermediate tolerant species (red oak, white pine, white ash, yellow birch)
- aspen and paper birch (groups approach 1 acre)
- Better scarification







## **Shelterwood**

Even-aged

- Series of harvests to regenerate
- Harvest removes smaller trees, leaving larger trees to provide correct light conditions and seed source
- Cutting can look light to heavy
- Heavier shade regenerates tolerants (red spruce or hemlock)
- Lower amounts of shade regenerates intermediate tolerants (red oak and white pine)
- Cut overstory when understory regeneratedmay be in multiple stages









# **Seed Tree**

**Even-aged** 

- Leave 5-10 desirable trees per acre
- For seed, visual relief
- Good source for future snags and super canopy trees
- May leave these for entire rotation



# Clearcut

Even-aged

- Cut everything 2" and greater
- Size depends on objectives and ownership
- Variations- patches and strips
- Regenerates
  - intolerant (paper birch, cherry, aspen/poplar)
  - intermediate (yellow birch and red oak)
  - tolerants with advanced regeneration



