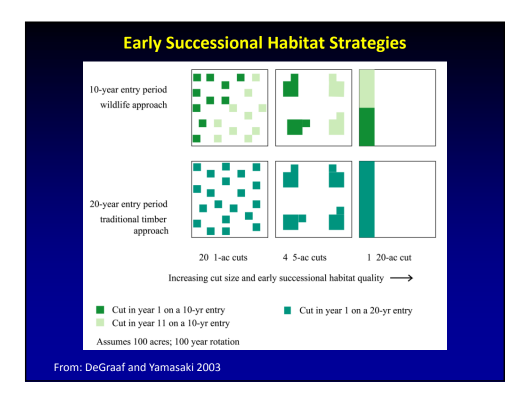


Species	First appear	Common	Decline
E. bluebird	1	1	2
N. flicker	1	1	7-10
Willow flycatcher	1	4	7-10
Winter wren	1		2
Swainson's thrush	2	4	15*
Chestnut-sided warbler	2	4	10
Mourning warbler	2	5	7-10
Common yellowthroat	2	6	10
American goldfinch	2	6	7-10
Cedar waxwing	2	4	7-10
Veery	3	6	*
Black-and-white warbler	3	4	15*
Rose-breasted grosbeak	3	15	*
Canada warbler	5	15	*
Ruffed grouse	10	15	*
Wood thrush	10	15	*
Ovenbird	10	15	*
Black-throated blue warbler	15	*	*
Black-throated green warbler	15	*	*





### **Uneven-aged Management Concerns**

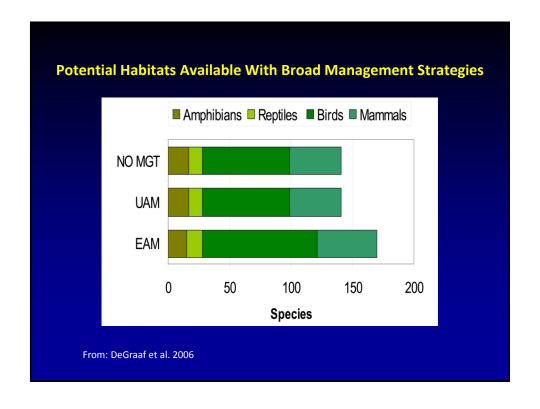


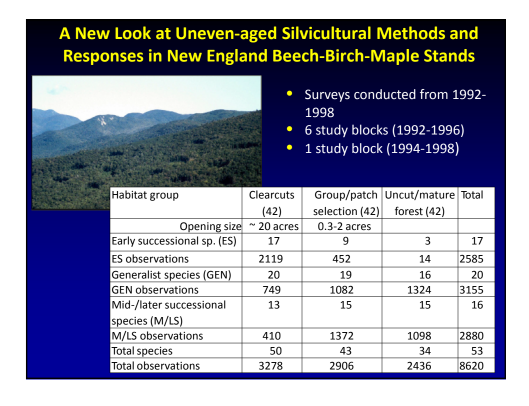
Extensive landscapes managed using single-tree selection only tends to limit horizontal diversity, distribution of browse and early and mid-successional foraging substrates used by herbivores and insectivores alike

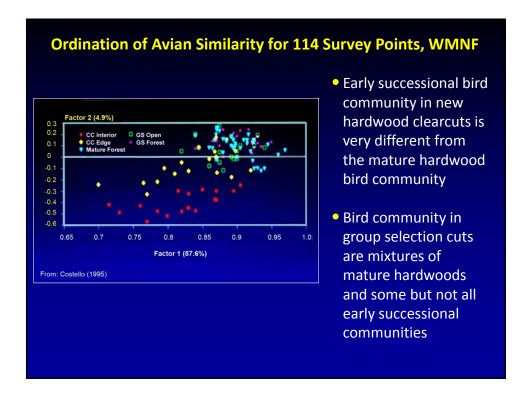
### **No Vegetation Management Approaches**

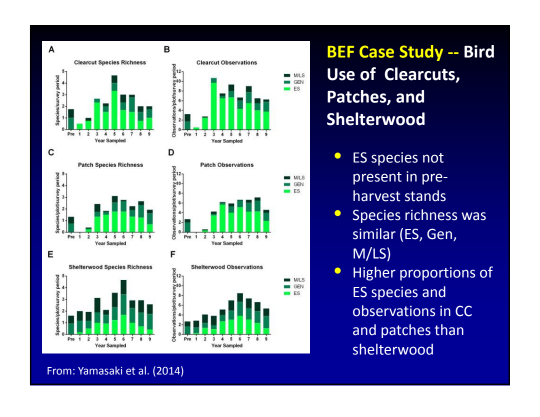


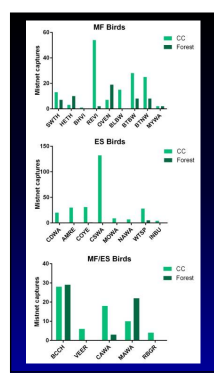
- No vertebrate old growth-obligates documented in NE to date
- Surveys indicate some bryophyte, mite, and ground-dwelling beetle species may find such stands of interest







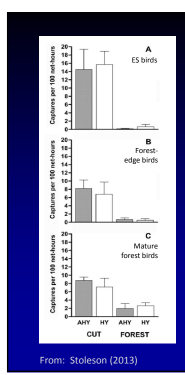




### **ESH as Post-Fledging Habitat**

- Capture rates of mature forest nesting birds (BLBW, BTBW, BTNW, REVI, SWTH) in ESH > in mature forest during postfledging period
- ES birds were rarely mist-netted in mature forest habitat
- Generalists use ES habitats also as post-fledging habitat
- Both HY and AHY birds use these openings

From: C. Chandler et al. 2012; Stoleson 2013

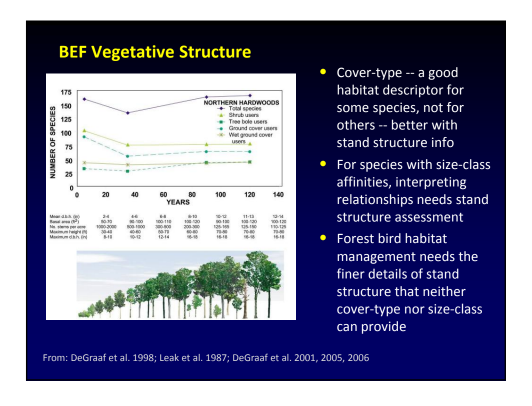


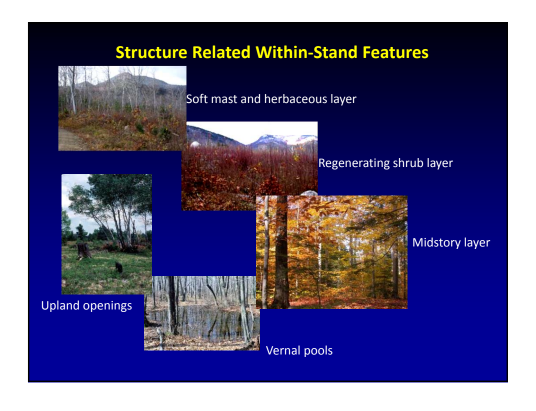
## Post-breeding Habitat and Bird Condition in PA

- HY as well as AHY birds use clearcut stands
- Mature forest and forestedge nesting birds use clearcut stands as well as early-successional nesting birds
- Planning/managing bird habitats include nesting as well as post-breeding and pre-migration habitats

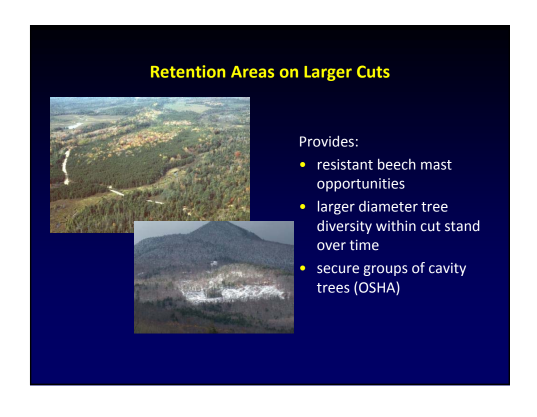




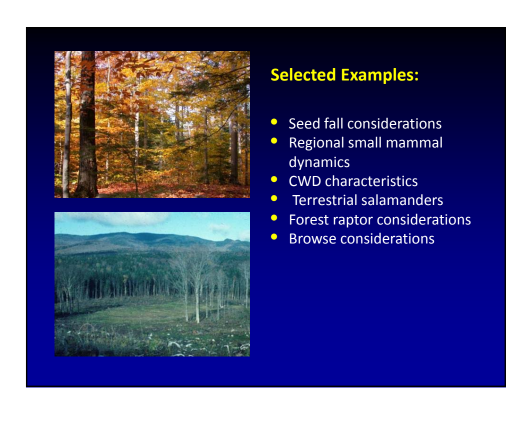


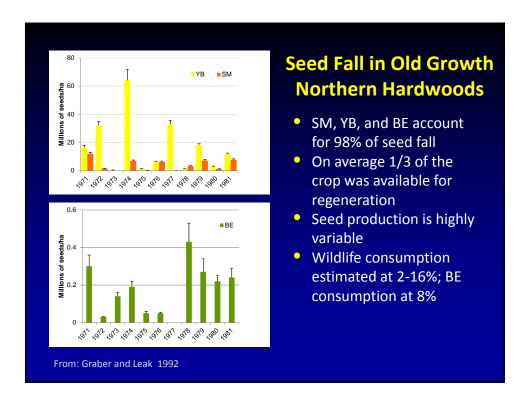


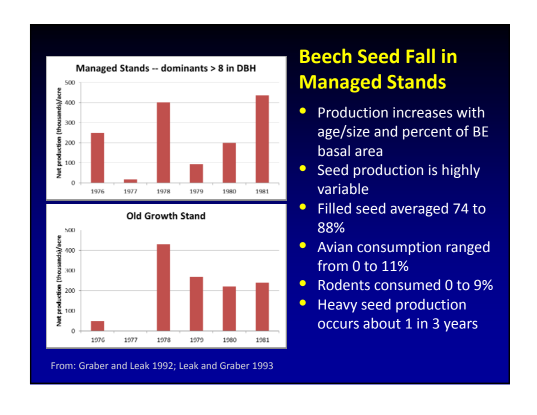


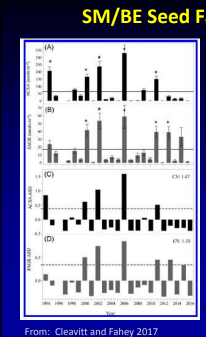


	No mgt	Uneven-aged mgt		Even-aged mgt		
		Single- tree	Group/ patch	Thinning	Shelterwood	Clearcut
Canopy closure	Tree-sized gaps	Closed	Partial	Closed - partial	Partial	Open
Exposed perches			Х		Х	Х
Inclusions	Х	Х	Х	Х	Х	Х
Large cavity trees	Abundant	Х	Х	Х	Х	Х
Hard mast	Х	Х	NI	Х	Х	NI
Soft mast			Х		Х	Х
Midstory	Х	Х	NI	Х	NI	NI
Shrub layer			Х		Х	Х
Herb layer			Х		Х	Х
CWD	Abundant	Minimal	Х	Х	Х	Х



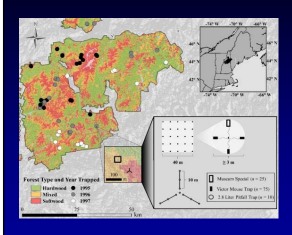






- **SM/BE Seed Fall** -- 1996-2016, HBEF
  - Also highly variable associated with the prior 2 summer temp differences and a prior season nut crop
  - SM mast events 4 times in 20 yrs
  - BE mast events 5 times in 20 yr

### WMNF/BEF Small Mammals – looking for SYBO



- In the process, describe the small mammal communities across the WM region
- n = 108 sites across WMNF
- focused on 2 ELTs (6E and 115A)
- 9 sites/ELT; snap sets and pitfall set at each site
- 18 sites sampled per year
- 50+ WMNF employees involved in this project

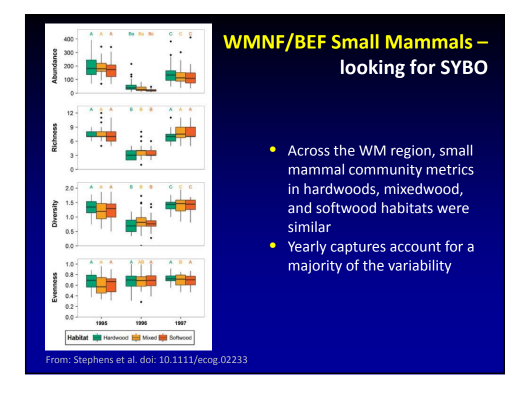
From: Stephens et al. doi: 10.1111/ecog.02233

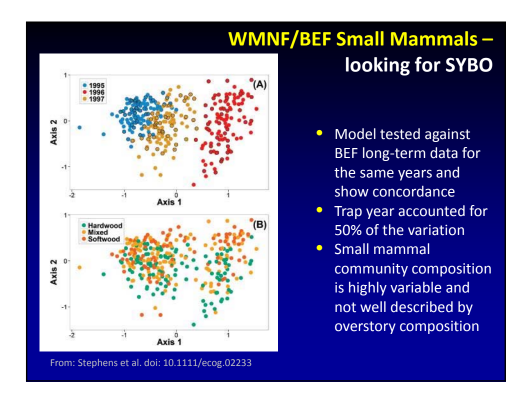
Species	Year			
	1995	1996	1997	Total
Sorex cinereus	1731	372	872	2975
Napaeozapus insignis	234	781	698	1713
Myodes gapperi	1192	60	240	1492
Blarina brevicauda	302	14	631	947
Peromyscus maniculatus	529	31	149	709
Peromyscus leucopus	287	15	185	487
Sorex fumeus	77	23	44	144
Sorex hoyi	37	10	39	86
Microtus pennsylvanicus	20	2	22	44
Sorex dispar	25	3	11	39
Zapus hudsonius	18	10	7	35
Synaptomys cooperi	19	1	6	26
Tamias striatus	10	5	8	23
Sorex palustris	9	5	6	20
Microtus chrotorrhinus	3	5 2 2	13	18
Glaucomys sabrinus	4			
Glaucomys volans	3	2	1	(
Tamiasciurus hudsonicus	4			1
Condylura cristata		1	2	3
Microtus pinetorum		1		1
Parascalops breweri			1	-
Synaptomys borealis				31
Total	4504	1341	2935	8780

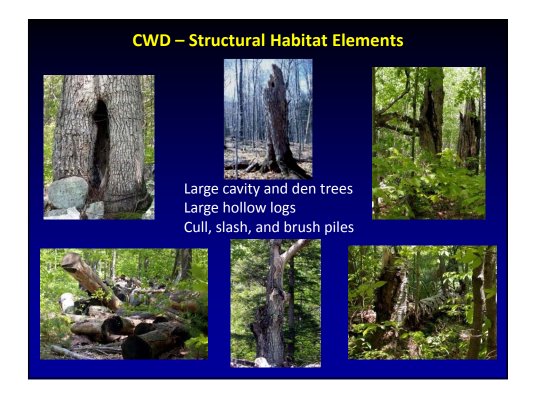
F Small Mammals – looking for SYBO

- 22 species of small mammals in the White Mountains region
- 6 species represent
  90-96 percent of the catch
- Raw captures without differential corrections

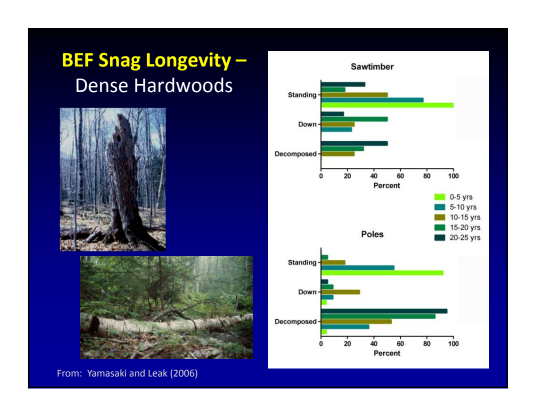
From: Stephens et al. doi: 10.1111/ecog.02233

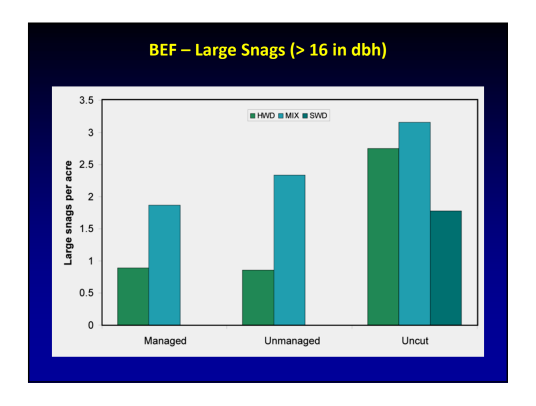


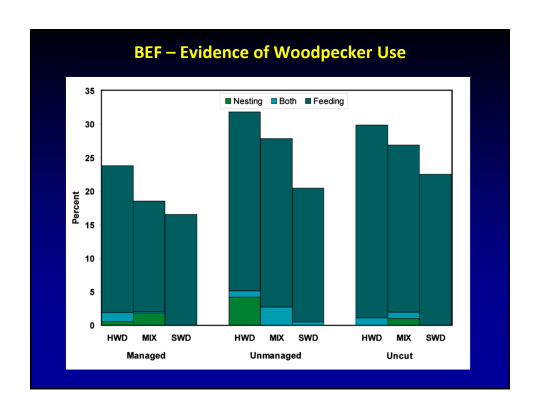


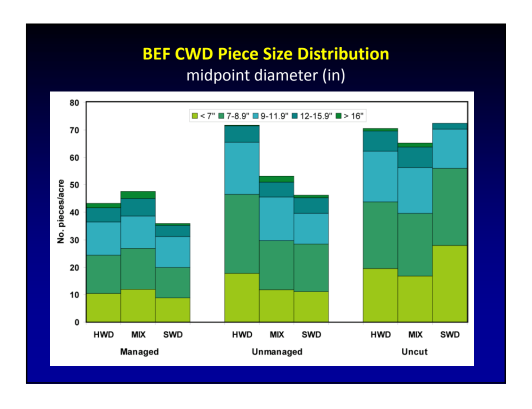




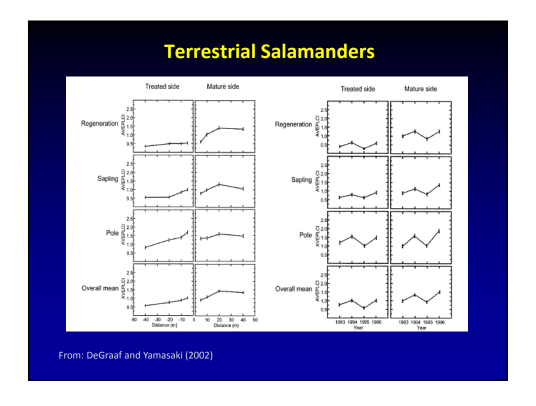




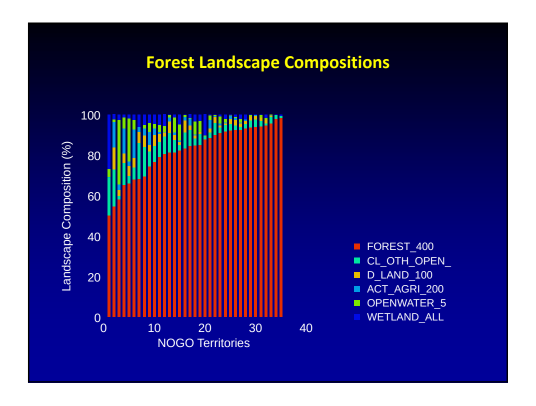


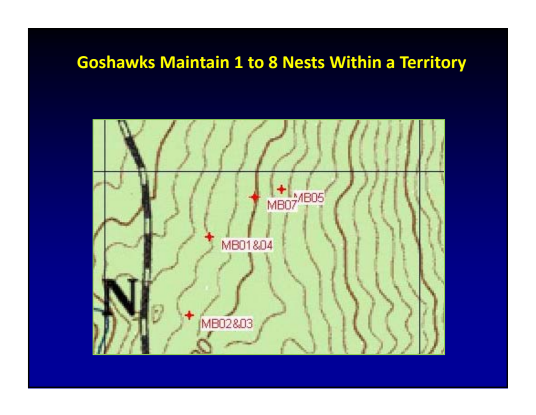


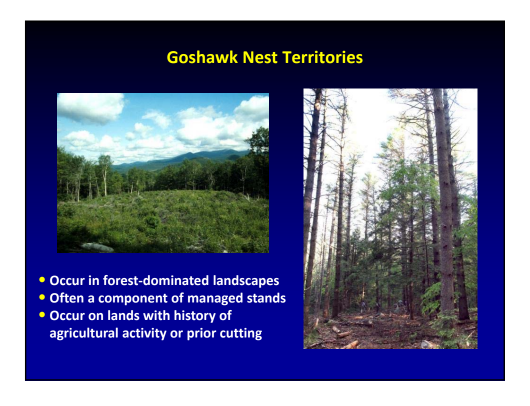




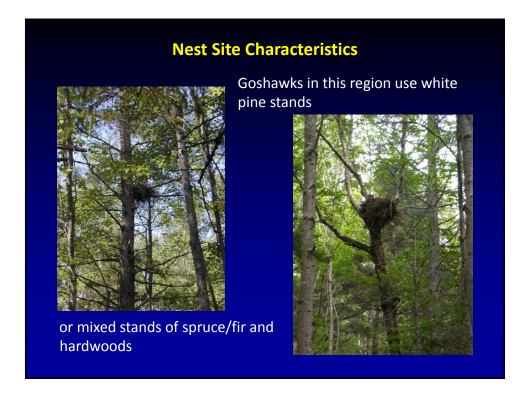




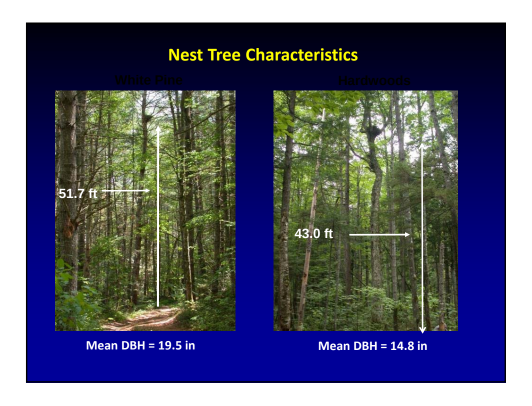


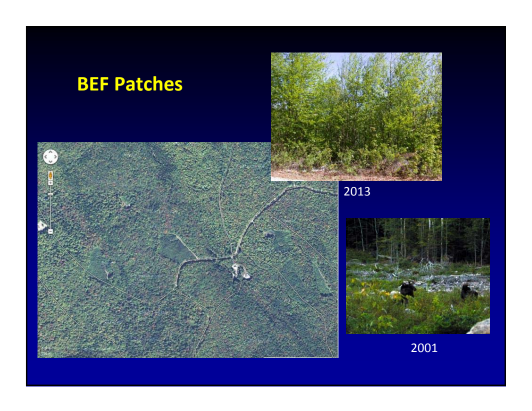




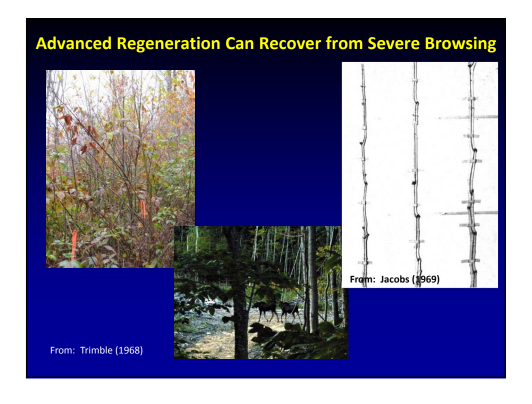


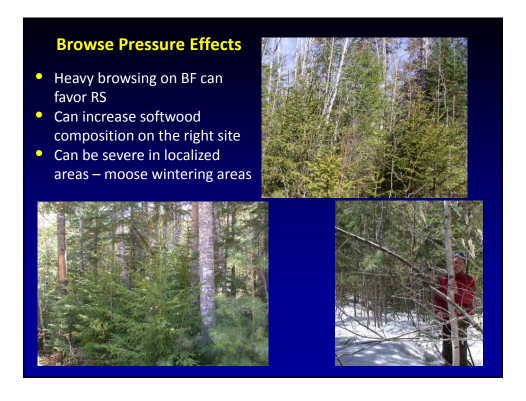






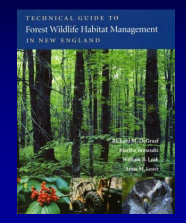








# What Has BEF Taught Us About the Practice of Silviculture in the Northeast



- Variety is important -- there is no 'one-size fits all' solution
- Landownership size can influence size of openings
- Working forest landscapes can produce many quality products (wood, habitat, recreational opportunities, visually appealing landscapes) over time with good planning and implementation
- It's important to keep an open mind