

# Appendix 7

## Stand Treatment Schedule

### 2010-2035

Table 1. 2010 Treatment Schedule					
Stand	Type	Description	Acres	Next Treatment	Approx. % Removal
1	RP4A	Red Pine Plantation	48	2nd Entry, Long Shelterwood Grow	30- 40%
1	RP4B	Red Pine Plantation	24		
2	WP4A	Mature White Pine	20	1st Entry, Long Shelterwood Grow Grow	20- 30%
2	WP4A	Mature White Pine	20		
2	WP4A	Mature White Pine	5		
3	WP4C/H3B	2 Aged Mixedwood	25	Selection Grow	25%
3	WP4C/H3B	2 Aged Mixedwood	25		
4	EH4A	Hemlock	15	Grow	NA
4	EH4A	Hemlock	20	Reserve	
5	SH4C/HS2C	2 Aged Mixedwood	20	Grow	
6	WP4B	White Pine, B Density	11	Grow	
6	WP4B	White Pine, B Density	5	Grow	

Table 2. 2020 Treatment Schedule					
Stand	Type	Description	Acres	Next Treatment	Approx. % Removal
1	RP4A	Red Pine Plantation	48	Grow 2nd Entry, Long Shelterwood	30 - 40%
1	RP4B	Red Pine Plantation	24		
2	WP4A	Mature White Pine	20	Grow 1st Entry, Long Shelterwood 1st Entry, Long Shelterwood	20- 30%
2	WP4A	Mature White Pine	20		
2	WP4A	Mature White Pine	5		
3	WP4C/H3B	2 Aged Mixedwood	25	Grow Selection	25%
3	WP4C/H3B	2 Aged Mixedwood	25		
4	EH4A	Hemlock	15	Selection	25%
4	EH4A	Hemlock	20	Reserve	NA
5	SH4C/HS2C	2 Aged Mixedwood	20	Selection	25%
6	WP4B	White Pine, B Density	11	Selection 1st Entry, Long Shelterwood	25%
6	WP4B	White Pine, B Density	5		20 - 30%

Table 3. 2025 - 2030 Treatment schedule					
Stand	Type	Description	Acres	Next Treatment	Approx. % Removal
1	RP4A	Red Pine Plantation	48	Shelterwood w Reserves Grow	40 - 50%
1	RP4B	Red Pine Plantation	24		
2	WP4A	Mature White Pine	20	2nd Entry, Long Shelterwood Grow Grow	30 - 40%
2	WP4A	Mature White Pine	20		
2	WP4A	Mature White Pine	5		
3	WP4C/H3B	2 Aged Mixedwood	25	Selection Grow	25%
3	WP4C/H3B	2 Aged Mixedwood	25		
4	EH4A	Hemlock	15	Grow	NA
4	EH4A	Hemlock	20	Reserve	
5	SH4C/HS2C	2 Aged Mixedwood	20	Grow	
6	WP4B	White Pine, B Density	11	Grow	
6	WP4B	White Pine, B Density	5	Grow	