

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 75

Entry Year: 2007

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Size Dnstry	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	A3	A3	20	6	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 1998 and TSI'd in 1999 21 actual acres														
Wld :														
2	J6	J3	37	34	6	100	50	jack pine	immature	N		10-19 years	0	
4	J6	N2	4	41	7	80	50	jack pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
5	A3	J1	2	15	2	0	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard. This stand was not burned last year of entry with the surrounding grass type.														
6	A6	R2	13	61	10	140	54	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only, Oct 1 - April 15. Mark red and white pine to cut. Focus on cutting any larger log size trees and poles that need to be thinned. Protect understory with spec in timbersale. Do not cut oak or hemlock. Stand should regenerate to a mixture of aspen and pine. Alternative acceptable management objectives are red pine or white pine. Habitat Type - ParV-Ao														
7	A3	J1	3	15	2	0	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard. This stand was not burned last year of entry with the surrounding grass type.														
8	R9	N3	34	90	12	70	50	red pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : SCA - Deeryard. Thick understory of white pine about 8 feet tall. Hold this stand until next year of entry. White pine need to gain some height growth before released.														
9	R9	N3	31		16	70	56	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Stand was cut winter 2001, a lot of residual cedar on low ground. Understory is mostly aspen, but has been browsed very heavily. Decent amount of red pine and white pine seedlings are present in understory.														
10	X0	X0	16		0	0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard. Highrollways Road - County Road														
11	J3	J3	96	15	3	0	46	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard. Stand is a mixture of red pine, jack pine, and white pine. Red and white pine have poor growth rates, and jack pine seems to be doing the best. Open pockets are found within the stand. There is lower stocking in areas, and some open grown trees.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
13	A3	N 1	19	5	1	10	52	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard. Cut spring 2000 TSI done summer 2000.														
14	A5	N 3	8	65	8	60	52	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. Stand is sparse in areas. Mark red and white pine to cut. Focus leaving younger pine poles with a few scattered larger pine for seed trees. Protect existing pine regeneration in understory. Do not cut oak or hemlock. Stand will likely regenerate to a mixture of aspen and pine. Alternative alternate management objectives are red pine and white pine. Habitat type - PVE														
16	F3	R2	11	4	0	40	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard. Stand was cut in the winter of 2001. Deer have browsed the aspen regeneration heavily. Stand has a mixture of fir, red pine, and white pine seedlings in the understory.														
17	A5	A3	13	41	7	60	50	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
18	J5	A3	13	41	7	60	50	jack pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
19	C6	Q3	100	70	8	100	30	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard														
20	A4	A3	10	26	4	30	47	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard														
21	A6	A3	6	40	7	120	55	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
22	J6	J3	63	31	6	110	55	jack pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard. Jack pine plantation. Some pockets were planted to red pine.														
23	A6	M2	36	40	8	110	55	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Appears that some kind of patch cut had taken place. Stand is a mixture of 40 and 60 year old aspen with most of the trees falling in the 40 year old age class.														

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					B H	Tot. BA								
25	M6	M3	99		8	90	58	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard. Select cut in 1992. Stand has a very thick understory composed of 15 foot tall mixed hardwood saplings.														
26	M6	M1	17	85	9	160	58	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	1	
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. It is likely that the stand has never been cut before. Mixture of hard and soft maple. Do not cut oak and hemlock. Habitat type - ATFD														
27	R6	A3	109	54	8	160	65	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Row Thinned in 1999, FDF Sale 56-97, thinning included cutting all aspen and hardwood except oak. Stand should be ready to be thinned again next year of entry (2017).														
28	F6	F3	15	44	8	170	65	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
29	A6	N3	7	70	10	130	58	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. Do not cut cedar, hemlock, and oak. Mark the red pine and white pine to cut. Thin pine poles where needed. Stand will likely regenerate to a mixture of aspen and pine. Alternative acceptable management objectives are red pine and white pine.														
30	A3	M1	15	14	2	0	55	aspen (upland)	immature	N		30-39 years	0	
31	A3	M1	18	14	1	0	55	aspen (upland)	immature	N		30-39 years	0	
32	R6	A3	29	54	10	190	60	red pine	old growth (potential or actual)	Y	thinning	within 0-9 years	1	
comnts Fmd : SCA - Deeryard. More log size trees than stand 27. FDF thinned 1999 56-97-01 - Needs another thinning. Do not cut oak and hemlock. Habitat type - ParV-Ao														
33	M6	M2	9		10	120	58	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Winter cut only Oct 1 - April 15. Selection harvest, complete marker standards. Do not cut oak and hemlock. Habitat type AFPO.														
35	A3	A3	10	14	1	0	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard														

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					B	Tot. BA								
36	A3	A3	4	14	1	0	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard														
37	A6	F3	9	70	10	110	55	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. Portions of stand has blown over. Cut all species except oak, hemlock, and cedar. Natural regeneration of any species mixture currently located within the stand is acceptable. Habitat type - ParVAa														
38	A4	A3	6	28	5	30	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard														
39	A3	A3	5	14	3	0	55	aspen (upland)	immature	N		30-39 years	0	
40	R6	N2	2	33	8	140	57	red pine	immature	N		10-19 years	0	
41	O8	N3	57	75	12	40	38	oak	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Stand consists of large pole to small log size oak trees of poor quality. Understory is mostly white pine, but has jack pine and red pine also. There is a decent amount of oak regeneration in understory which is heavily browsed by deer. A lot of deer were noticed eating acorns in this stand after the first snowfall of last year.														
43	R6	A3	18	54	8	160	65	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Row Thinned in 1999, FDF Sale 56-97, thinning included cutting all aspen and hardwood except oak. Stand should be ready to be thinned again next year of entry (2017).														
44	A6	F3	19	65	9	110	52	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. Mark red pine and white pine to cut. Protect red pine and white pine regeneration. Small patches of higher density pine poles should be thinned. Larger red and white pine seed trees should be left where clones of aspen are not present. Do not cut oak, hemlock, and cedar. Portions of the southern sale boundary will follow a steep ridge dropping down into a cedar stand. Paint line should be kept on top of this ridge to make the sale operable and to avoid cutting any cedar. Alternative acceptable management objectives are white pine and red pine. Habitat type - PVE+														
45	R6	N3	5	41	8	190	50	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Needs a row thinning. Do not cut oak and hemlock. Habitat type ParV-Ao														
46	R6	N3	5	40	8	150	50	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Red pine plantation has some areas of lower stocking. Possibly thin next year of entry when adjacent aspen stand is harvested.														

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					B H	Tot. BA								
47	R6	M3	9	54	10	120	60	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Formerly part of stand 32. This area had more hardwood present in last harvest, and has lower stocking than stand 32. Very thick hardwood understory present.														
48	A2	A1	13	14	2	0	50	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard. Area was not burned last year of entry. If area is burned, it would be a good idea to include adjacent compartment.														
49	C6	Q3	9	70	8	100	30	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard														
50	C5	Q3	11	75	6	60	30	cedar	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : SCA - Deeryard. Portion of timbersale last year of entry. All cedar was left.														
51	A5	N3	5	65	8	60	52	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : SCA - Deeryard. Winter cut only Oct 1 - April 15. Stand is sparse in areas. Mark red and white pine to cut. Focus leaving younger pine poles with a few scattered larger pine for seed trees. Protect existing pine regeneration in understory. Do not cut oak or hemlock. Stand will likely regenerate to a mixture of aspen and pine. Alternative acceptable management objectives are red pine and white pine. Habitat type - PVE														
52	A3	N2	6	14	3	0	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard														
53	R5	J2	40	35	8	60	36	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Red pine was a poor choice to plant on this site. 1 to 2 stick trees are present, and stand stocking is poor.														
54	R6	A3	2	33	8	100	57	red pine	immature	N		10-19 years	0	
comnts Fmd :														
55	W6	N3	4	38	7	110	43	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard. White pine plantation														
56	R6	R3	20	38	8	150	47	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Red pine plantation														

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					B H	Tot. BA								
57	W6	N3	35	38	7	100	43	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard. White pine plantation. This stand has a decent amount of larger red pine and aspen present.														
58	W6	N3	13	38	7	130	43	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard. White pine plantation														
59	C6	Q3	6	70	8	100	30	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard														
60	M6	M3	7		8	110	58	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Small patch of hardwood that was skipped when adjacent larger hardwood stand was cut in 1992.														
61	W6	M3	11	39	8	110	49	white pine	immature	N		10-19 years	0	
comnts Fmd : White Pine plantation.														
402	G0	G0	58		0	0	50	grass	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Burned in spring 2000.														
403	G0	G0	279		0	0	50	grass	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard. Burned in spring of 2000														
424	G0	G0	9		0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : thick cherry present														
Total Acres.....			1530											