

Stand	Cover Type-Size Dnsty	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	W6	Q3	6	81	10	80	55	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
2	D0	D0	115		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
3	H6	F1	112	104	10	120	43	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
4	A3	A3	6	11	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : SCA-Potential Old Growth														
5	H6	F1	14	97	10	140	50	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
6	A6	F3	47	70	9	100	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Stand is mostly aspen that is falling apart and converting to maple and fir. Patches of black spruce are also present, mostly along the southern edge. Stand should regenerate to a mixture of aspen and lowland conifers which is acceptable. Less than 1/4 mile of snowmobile trail will need to be used for trucking. Use 2 inch cutting spec.														
Retention: Center portion of stand is heavier to cedar. This area should be excluded and saved for retention. Do not cut hemlock, oak, red pine, and white pine.														
Green up: The northeast portion borders a spruce stand harvested in 2007 located in adjacent compartment. Spruce stand has more than 10 sq. ft. basal area of hemlock and green up guidelines should not apply.														
Wld : Leave some mature aspen and white birch along sale boundary for roosting trees and diversity.														
7	A4	F3	72	19	5	20	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand is mixture of aspen and fir. It has clumps of red maple that were left during previous harvest on the steeper slopes, as well as some open grass areas.														
8	E4	L0	32	35	5	20	51	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : A lot of alder present in this stand.														
9	F3	F3	11	14	2	0	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
10	Q4	Q3	39	49	5	20	45	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														

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12	W6	F3	17	96	10	120	52	white pine	old growth (potential or actual)	N		not scheduled	0			
comnts Fmd : SCA-Potential Old Growth																
13	F3	M2	58	13	2	10	49	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0			
comnts Fmd : Mixture of red maple stump sprouts and fir.																
15	W6	F3	36	74	10	90	52	white pine	immature	N		10-19 years	0			
16	S6	S1	18	84	9	140	44	black spruce-swamp	mature	Y	final harvest	within 0-9 years	1			
comnts Fmd : Stand should regenerate to current species mixture which is acceptable. Less than 1/4 mile of snowmobile trail will need to be used for trucking.																
Retention: Creek may flow close to the north east tip of stand. Buffer 100 feet. Do not cut hemlock, oak, red pine, and white pine.																
Wld : Leave a 100 foot travel corridor at the north tip of stand along creek.																
17	A3	A3	32	12	1	0	60	aspen (upland)	immature	N		30-39 years	0			
comnts Fmd : Little Fishdam Sale																
18	A6	F1	45	77	10	100	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	1			
comnts Fmd : Stand was set up and sold last year of entry, but never cut. Aspen is falling apart and should be harvested now before stand converts to soft maple and fir. A steep ridge travels southeast through stand and may be a problem for harvesting operations. Stand should regenerate to similar species mixture which is acceptable. New access road will be needed. About 1 mile of snowmobile trail may be needed for trucking. If possible try to cut in summer to avoid snowmobile trail conflicts. Use 2 inch cutting spec.																
Access: If accessed from the south a steep ridge will prevent log trucks from entering the sale. Timber would need to be skidded over hill (approximately 1/4 mile south of stand). If accessed from west a 150 foot wide "E" type would need to be crossed which may need winter conditions to support truck traffic.																
Retention: Buffer creek in north 100 feet. Do not cut hemlock and oak.																
Wld : In addition to FMFM comments, leave a couple of patches of mature trees in the stand.																
19	M6	F2	9	87	9	120	63	northern hardwood	mature	Y	thinning	within 0-9 years	1			
comnts Fmd : Red maple pole stand. Thin to 80 sq. ft. basal area. Less than 1/4 mile of snowmobile trail will need to be used for trucking.																
Previous comments stated that there are red maple site index research plots located in stand. I believe they are located in stand 30. If any plots are found during sale prep, drop treatment.																
Wld : Leave some large wolfy trees for stand diversity, and leave all hemlock.																
21	A5	A3	75	34	6	50	60	aspen (upland)	immature	N		10-19 years	0			
comnts Fmd :																
22	M4	G0	13	34	7	30	47	grass	sparse	N		10-19 years	0			
comnts Fmd :																

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					B	Tot. BA								
23	L 0	L 0	17		0	0		lowland brush	nonstocked	N		not scheduled	0	
24	W 6	F 2	30	85	10	100	46	white pine	immature	N	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : Stand is an even mixture of white pine and black spruce. White pine are low quality, but good seed trees. Leave most of the white pine. A few of the ridges have some white pine that is better quality and higher stocking. Some of these areas may be marked to cut. Cut all other species. Stand will likely regenerate to a mixture of lowland conifers which is acceptable. Less than 1/4 mile of snowmobile trail will need to be used for trucking.</p> <p>Retention: Do not cut hemlock and oak. Southern paint line should be kept north of woods road due to steep bank and river at bottom of bank.</p> <p>Wld : Leave all hemlock and oak as indicated as well as some cherry and scattered hardwoods for diversity.</p>														
25	R 3	R 3	28	20	0	0	65	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : Almost an R4 stand. A lot of planted areas failed due to competition problems in the first few years.</p>														
26	M 6	M 3	42		9	70	52	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Mixture of older hardwood and younger aspen. Most of this stand lies within buffers along the Little Fishdam River and it's tributaries. See locked box comments.</p>														
27	A 2	F 1	29	15	2	0	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Wet site. Alder and fir also mixed within stand.</p>														
28	A 5	A 3	22	28	5	50	60	aspen (upland)	immature	N		20-29 years	0	
29	D 0	D 0	76			0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA- Potential Old Growth</p>														
30	M 6	F 3	21	87	9	120	63	northern hardwood	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Other Agency concerns (name in comments)</p> <p>comnts Fmd : Stand contains red maple site index plots established by the North Central Research Station, USFS. They were contacted and expressed interest in keeping plots intact and not harvested. They also stated that a minimum buffer of one tree length should be placed if harvesting adjacent to plots occurred.</p>														
31	S 6	S 3	26	72	9	130	60	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : High stocking, with nice quality spruce. Hold till next year of entry when it is mature.</p>														
32	J 6	F 3	19	47	7	70	50	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is a mix of smaller diameter jack pine and red pine. Highly stocked stand with small diameter trees. It is on the border of the wooded dune and swale complex. Stand contains ridges and low depressions.</p>														
33	C 6	Q 1	102	72	8	110	40	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Potential Old Growth</p>														

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					B	Tot. BA								
34	A 4	A 3	9	26	5	20	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Younger aspen stand surrounded by oldgrowth stands. Access is difficult.														
35	E 6	E 2	86	78	9	80	50	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA-Potential Old Growth														
36	Q 5	Q 3	22	63	5	50	27	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth														
37	C 6	Q 1	7	96	9	120	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
38	Z 0	Z 0	22		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Warner Lake														
39	X 0	X 0	18		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : SCA- Deer Wintering Complex. US-2														
40	C 6	Q 3	36	80	8	110	38	cedar	immature	N		70-79 years	0	
comnts Fmd :														
43	R 9	F 1	19	82	14	130	48	red pine	mature	Y	shelterwood-prep	within 0-9 years	1	
comnts Fmd : Stand is a mature natural red pine stand. Trees are stunted and have smaller than normal diameters. Mark red pine and white pine to 50 sq.ft. basal area to thicken the crowns and prepare for a regeneration harvest next year of entry. Cut all other species. Nice natural pine stand. Make sure this stand stays keeps the red pine management objective in future YOE. Retention: A mixture of species can be saved for retention along the eastern edge of this stand bordering the treed bog. Do not cut hemlock and oak.														
44	J 4	Q 3	13	27	5	30	48	jack pine	immature	N		30-39 years	0	
comnts Fmd : Stand is mostly jack pine. It is a mix of ridges and low areas. Some trees are dying in the low areas.														
45	A 4	F 3	26	29	5	30	54	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand is mostly younger aspen and fir, but it has a decent component of residual red pine and white pine from previous harvest.														
46	C 6	Q 1	12	96	9	120	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														

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					B	Tot. BA								
47	C 4	C 3	30	41	5	20	37	cedar	old growth (potential or actual)	N		80+ years	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
48	L 0	L 0	32		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Potential Old Growth, Deer Wintering Complex														
49	J 4	S 3	24	32	5	20	48	jack pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Lowland jack pine and black spruce														
50	Z 0	Z 0	5		0	0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Borrow pit. Previously used by fisheries as rearing pond.														
51	D 0	D 0	51		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex														
53	Q 6	Q 3	11	80	9	100	54	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities Deer yards														
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex. Highest portions of the ridge have white pine and red pine. Edges and low areas are mixed swamp conifers.														
54	D 0	D 0	6		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex														
55	Q 6	Q 3	7	80	9	100	54	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities Deer yards														
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex. Highest portions of the ridge have white pine and red pine. Edges and low areas are mixed swamp conifers.														
56	D 0	D 0	21		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex														
57	A 6	A 3	16	36	8	70	62	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd :														

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58	A 5	A 3	18	36	6	50	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd :														
59	Q 6	Q 3	3	82	8	70	46	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Do not cut hemlock and oak. This will be the only retention due to the stands small size. Stand should regenerate to a mixture of lowland conifer or hardwood species which is acceptable.														
62	F 5	F 3	62	31	6	50	52	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Mixture of fir and aspen. Noticed a few creeks within stand along the cedar edge.														
63	A 3	A 3	10	15	2	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex														
65	X 0	X 0	6			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Deer Wintering Complex. Powerline														
66	C 6	Q 1	33	96	9	120	35	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA-Wooded Dune and Swale Complex. SCA-Deer Wintering Complex.														
68	A 5	A 3	53	34	6	50	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Harvest stand now to help even out age class distribution of aspen. There are still a lot of non merchantable trees in stand, use 2 inch spec. Stand should regenerate to a mixture of aspen, birch, fir, and hardwood which is acceptable. Minimize impacts to snowmobile trail. Chipping is allowed.														
Retention: Little Fishdam River flows through stand. It should have 100 foot buffer. Do not cut hemlock and oak.														
Wld : Leave any oak and hemlock, and buffer the stream. Leave some patches of mature trees through the stand.														
70	M 3	M 3	7	25	3	0	56	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Stand was formerly part of stand number 18. It was set up and sold last year of entry, but was never cut. This stand was seperated from stand 18 since it has a decent amount of cedar and hemlock present. Two creeks also flow through stand.														
Treatment Limiting Factors:														
Influence zones														
Water quality/bmps														
Cedar or Hemlock cutting restraints														

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72	A 4	A 3	4	34	5	20	50	aspen (upland)	sparse	N		10-19 years	0
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comnts Fmd : Stand has ridges of aspen with good stocking, but is mostly low wet pockets of grass.

73	X 0	X 0	7			0		other non-stocked or non-forest or non- productive	nonstocked	N		not scheduled	0
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comnts Fmd : Powerline

74	Q 4	Q 2	1	59	5	20	42	mixed swamp conifer	immature	N		not scheduled	0
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comnts Fmd : Island on Warner Lake

75	Q 4	Q 2	6	63	5	20	42	mixed swamp conifer	sparse	N		10-19 years	0
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76	M 6	M 1	5		10	110	50	northern hardwood	immature	N		10-19 years	0
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comnts Fmd : Tough access for a small piece of hardwood. Might be best to wait till adjacent aspen stands are ready to cut.

405	G 0	G 0	34		0	0	58	grass	nonstocked	N		10-19 years	0
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comnts Fmd :

429	G 0	G 0	10		0	0	58	grass	nonstocked	N		10-19 years	0
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comnts Fmd : Grass opening filling in with aspen, jack pine, and fir. Tough access to do any type of opening maintenance.

432	G 0	G 0	10		0	0		grass	nonstocked	N		10-19 years	0
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comnts Fmd : Access road to stand has BMP problems. A culvert will need to be placed on road to access stand.

Total Acres..... 1941