

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	Q6	Q1	7	82	6	80	65	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Some jack pine and sp/fir on upland. Stream buffer in SCA to protect riparian values of stand. Mix of Q, C, with lowland brush. Steep banks included in this stand of upland south. Jack pine and sp/fir there. Smaller trees, not great timber quality.</p>														
2	L0	L0	4			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Protect riparian values here. Mostly lowland brush. Old drained beaver pond.</p>														
3	A6	F3	30	40	7	70	70	aspen (upland)	mature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A6 7" DBH ,check in 10 years. Mostly 2-4 stick yet with thick F3 under. Scattered large w. pine. Edge of plantation and along road area J6 1-2 stick naturally seed in from plantation in former open area.</p>														
4	R9	R1	8	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine.,thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".</p>														
5	R9	R1	9	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine.,thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".</p>														
6	R9	R1	11	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine.,thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".</p>														
7	A6	X0	2	39	6	80	65	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : just reached pole sized 2009. A patch of a couple dozen larger red and white pine in stand could be retained when cut. Some areas still A3 4" dbh.</p>														
8	R9	R1	9	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine.,thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".</p>														
9	R9	R1	7	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine.,thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".</p>														

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					B	Tot. BA								
10	Q6	E2	8	85	5	70	40	mixed swamp conifer	immature	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too wet                      Inadequate volume due to low stocking/small diameter/etc.</p>														
comnts Fmd : Mix of C6 patches in E5Q5E3. Overall Q6. Small ash patches. Not merchantable.														
11	Q6	E2	11	85	5	70	40	mixed swamp conifer	immature	Y		30-39 years	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too wet                      Inadequate volume due to low stocking/small diameter/etc.</p>														
comnts Fmd : Mix of C6 patches in E5Q5E3. Overall Q6. Small ash patches. Not merchantable.														
12	B4	A3	8	17	8	10	50	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : Stand cut 1992 19-91-01 DeShambo, birch seed trees left still mostly alive. Some F2 patches left but mostly A3 2" well-stocked. Some birch seeding in but is an aspen dominated stand. Some scattered large w. pine too.														
13	R3	T3	10	22		0	75	red pine	immature	N		30-39 years	0	
comnts Fmd : Sesquicentennial plantation. Mostly red pine 2" well-stocked with larger tamarack "150" design in center of stand. J.pine seeded in entire plantation 4" dbh.														
14	A3	X0	66	15	2	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut under permits 19-91-01 DeShambo. Fully stocked 2" dbh aspen with some fir, j. pine, r. pine, w. pine. Area NW is more sparse and more hardwood there.														
15	R9	R1	16	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : Plantation planted 30's mixed j. and red pine., thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".														
16	R9	R1	10	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : Plantation planted 30's mixed j. and red pine., thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".														
17	R9	R1	12	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : Plantation planted 30's mixed j. and red pine., thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".														
18	A3	X0	18	8		0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : cut permit #12-01-01. Sept. oct. 2001. A3 1-2" well-stocked. Scattered large w. pine. A few smaller sp/fir, some residual.														
19	R9	R1	10	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : Plantation planted 30's mixed j. and red pine., thinned 1991-1992 permit #49-91-01. Variable stocking. Mostly ready for another thinning. Recommend removal of remaining j. pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches occasionally and heavy removal of J. pine in 1992. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10"dbh. Some trees up to 16".														

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					B	Tot. BA								
20	Q6	S1	17	84	7	70	28	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too wet                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Areas of 2-3 stick black spruce mixed with patches of cedar. Some mixing. Some sparse areas. Q6Q5 with best timber on upland edge but most of the ecotone was cut. A good patch of spruce and aspen upland of a couple acres on west side.</p>														
21	A3	X0	32	8	1	0	65	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Cut Permit 1 #13-01-01.sept-oct. 2001 well-stocked 1". A few w. and r. pine residual.</p>														
22	J3	X0	10	14	2	0	60	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : J3J2 mostly well-stocked J. pine seeded in former open area. Some A3 in narrow spot. Only a couple acres open land left.</p>														
23	F6	F2	21	69	6	80	60	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Upland sp/fir mature and well-stocked. Fades to lowland smaller and more sparse there. Lowland adjacent would be natural seed source after harvest. Some areas will regenerate to aspen. Some areas spruce is 2-4" dbh and could be left after harvest. Some J. pine here.</p>														
24	S5	S1	67	79	8	50	37	black spruce-swamp	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Lowland stocked with 3-5 stick scattered spruce over thick alder. Patches of cedar and mixed swamp conifers, especially northwest. Doesn't appear merchantable under current conditions. Good seed source for planned harvest on upland adjacent.</p>														
25	F6	F2	16	80	8	70	42	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Upland spruce-fir with some aspen. Part will convert to aspen. Mostly 2-4 stick 6" with some bigger. Thick F3 understory and in gaps. Some areas lower BA F5 or F4. Leave w. pine and possibly cherry in harvest.</p>														
26	S4	D0	10	99	5	20	20	black spruce-swamp	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Sparse spruce and tamarack over bog vegetation or alder.</p>														
27	A6	F1	31	85	12	110	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature, well-stocked. Left for age/class distribution last entry. A small patch of cedar to exclude NW part of stand. Possible to exclude a couple patches of hardwood NE for diversity in harvest. Some mortality occurring, but not bad. Leave w. pine.</p>														
28	B5	M3	7	87	8	60	60	northern hardwood	mature	Y	seed tree	within 0-9 years	2	
<p>comnts Fmd : Mostly w. birch with hardwood mixed. Not much aspen. A few hemlock and w. pine here to leave in harvest. Birch showing dieback and mortality. Cut out birch and aspen, leave hardwood and protect advanced regeneration. Could leave some birch for seed in areas that will be bare after harvest but most of stand will be hardwood and aspen.</p>														

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					B	Tot. BA								
29	Q 6	Q 1	62	86	6	90	42	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too wet                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Mostly small trees. A mix of thin and thick areas. Some Lowland brush in gaps. Heavier to cedar especially west and spruce/tamarack east but mixed in areas throughout. In Spruce areas BA is lower.</p>														
30	L 0	L 0	17			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Past beaver activity. 6-8" tall alder west and small/sparse alder east. Scattered spruce and tamarack 3-5' tall. Put in biodiversity maintenance to protect riparian values of stream.</p>														
31	C 6	L 0	30	140	6	130	20	cedar	low quality	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too steep                      Inferior quality</p> <p>comnts Fmd : Small cedar. Patch of nicer spruce included east side.</p>														
32	W 9	F 3	10	17	16	80	60	white pine	in process of regeneration	N		within 0-9 years	0	natural regeneration
<p>comnts Fmd : FTP for burn in 2009. W9W8 stand cut in 2002 by Gigure permit # 32-014-01-01. Thick F3 and aspen coming in under BA 80 W. pine sawtimber, with some gaps. Burn to set sp/fir and aspen back and promote pine regeneration.</p>														
33	Q 6	S 1	53	73	8	70	45	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Cedar or Hemlock cutting restraints                      Potential or designated old growth</p> <p>comnts Fmd : SCA. Black spruce well-stocked in a few areas but mostly sparse. Scattered cedar. Trees mostly small or poor timber quality. Lowland brush in gaps. Some areas thick alder, red maple and fir saplings with scattered larger trees. Put in biodiversity maintenance to protect riparian values of stream.</p>														
34	A 2	F 2	7	22	4	0	60	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : SCA. F1F2 in open areas, but some areas A3 4" dbh well-stocked. Past beaver activity. Put in biodiversity maintenance to protect riparian values.</p>														
35	L 0	L 0	11			0	15	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth</p> <p>comnts Fmd : SCA. Small lowland brush. Past beaver activity. Put in biodiversity maintenance to protect riparian values of stream.</p>														
36	A 6	A 2	123	23	6	70	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : CUT 1986 # 009-81-1. Thick tamarack on swamp edge 2" dbh. Areas of 4" dbh but most of stand has reached pole-size 1-2 stick aspen well-stocked. Very diverse in areas with pine and other conifers. It appears adjacent landowner is maintaining (brushing) road that is blocked to public access.</p>														

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37	Q1	L0	2	19		0	15	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Lowland brush, small. Past beaver activity but mostly drained now. Put in biodiversity maintenance to protect riparian values. Scattered small trees.</p>														
38	J6	J2	28	49	8	70	60	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Jack pine seeding in formerly open area. J6J5J2. Mostly well-stocked with 2-4 stick pole-sized. Some open areas. Average is 3-4 stick. Areas of J3 since seeded in over the years and is continuing to fill in. Fluid stand line towards opening with gaps and patches of jack pine. Could cut part as soon as next entry.</p>														
39	F6	F2	5	82	8	90	70	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Influence zones Potential or designated old growth</p> <p>comnts Fmd : SCA. Strip of mature fir and spruce along wilson creek on high ground. Some mortality. Some cedar next to creek. Stream buffer stand left from sale and future sale. Put in biodiversity maintenance to protect riparian values.</p>														
40	Q6	Q2	216	108	8	90	27	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Mix of C, Q, S. Patches of spruce with alder under sparse, low BA. All trees are small. Gaps. Some patches of thicker cedar, mostly small, low quality. Mixed cedar and sp/tam areas.</p>														
41	J6	F2	4	59	8	110	70	jack pine	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Jack pine seeded in naturally from adjacent plantations. Well-stocked 4-stick average. Looks good, could cut with adjacent red pine thinnings. Could scarify after and probably get adequate regeneration. A few w. birch, aspen ,fir. Leave any w. pine or red pine.</p>														
42	S6	S2	17	75	6	70	60	black spruce-swamp	immature	N		20-29 years	0	
<p>comnts Fmd : S6 in spots with numerous gaps and sparse areas. Small tree areas. 3/4 of stand is 3-4 stick mostly well-stocked. 1/2 trees &lt; 5" dbh with some 6-8" dbh, most less. Some individual cedar and patches of cedar.</p>														
43	M6	M1	5		6	80	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA. Mostly small 2-3 stick hardwood with some scattered large hardwood remnant trees. Stick nest in the largest maple. Small standalong river. Put in biodiversity maintenance to protect riparian values and allow natural processes to occur.</p>														
44	A6	F3	16	42	7	70	70	aspen (upland)	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Was open but filled in with aspen over several years. Mostly 3-5 stick aspen. Thick fir under 1-2" dbh. Some J. Pine. North part is a bit more mature than south part.</p>														

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					B	Tot. BA								
45	Q6	Q2	2	88	5	70	28	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA. Mostly cedar with some lowland conifers. Areas of thick balsam fir understory. Higher BA along upland edges but most areas lower sparse BA with small trees. Put in biodiversity maintenance to protect riparian values and allow natural processes to occur.</p>														
46	S5	S2	6	49	5	40	22	black spruce-swamp	sparse	N		not scheduled	0	
<p>comnts Fmd : 2-stick b. spruce and tamarack. Almost well- stocked but trees small. Bog looks non-productive.</p>														
47	A3	X0	64	15	2	0	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Cut under permit 18-91-01. Fully stocked 2" dbh aspen with some fir, j. pine, r. pine, w. pine.</p>														
48	R9	R1	2	70	12	150	75	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : Plantation planted 30's mixed j. and red pine. Small patch wasn't thinned with the other patches in 1991. Variable stocking. Ready for thinning. Recommend removal of pine and mark red pine down to 110 BA. Some areas already lower BA than this due to planting both species in patches. Plenty of Jack Pine seeded in former open areas adjacent, so not worried about loss of diversity. Most red pine is small log sized 8"-10" dbh. Some trees up to 16".</p>														
49	B6	F2	10	89	8	70	50	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Road needed (resources not presently available)</p> <p>comnts Fmd : SCA. Birch is overmature and has significant mortality. B5 and B4 areas. Thick F3 under 10-20' tall. Put in biodiversity maintenance to allow natural processes occur and protect riparian values. A few big white pine and some hardwood.</p>														
50	A6	A2	42	23	5	70	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : CUT 1986 # 020-82-1. Well-stocked 2-stick. Some sparse areas in cener with scattered cherry. J. and W. pine seeding in throughout. Some lowland brush on edge of stand or S1S2. Some areas still A3 4" dbh.</p>														
51	F5	M3	11	87	9	60	70	spruce-fir (uplands- including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity                      Road needed (resources not presently available)</p> <p>comnts Fmd : Stand is variable. Mix of aspen, birch, and fir. Some big pine, in patches and cedar on upland and in lowland swales. Poor quality hardwoods. Overstory sparse. Recommend cut all but pine, hemlock, cedar. Thick M3 and F3 under.</p>														
52	A6	W1	7	59	8	80	65	white pine	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : A6 small 3-stick with some larger mixed in. also w. and red pine scattered throughout. Aspen short, poor quality due to sandy soil. Some J. Pine. Leave w. and r. pine in harvest.</p>														
53	A3	F1	21	5	0	10	70	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand cut 2003 by giguere logging, inc. permit #014-01-01. Scattered w. pine left in this part. West part has thicker w. pine and is a separate stand. This is mostly A31" dbh. Some fir. Seeding in and residual larger 2" dbh.</p>														
54	A6	A2	161	22	6	70	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : cut 1987. Well-stocked 4"-6" dbh. Some areas are 2-stick and some still A3 4". Some sparse areas, especially wet P1 in swales. Some swamp edges are F3 or F2 2" dbh. Just coming into pole sized. W.p and j.p. in spots. Some cherry.</p>														

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					B	Tot. BA								
55	Q6	Q2	130	88	5	70	28	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Inadequate volume due to low stocking/small diameter/etc.                      Potential or designated old growth</p> <p>comnts Fmd : SCA. Mostly cedar with some lowland conifers. Areas of thick balsam fir understory. Higher BA along upland edges but most areas lower sparse BA with small trees. Put in biodiversity maintenance to protect riparian values and allow natural processes to occur.</p>														
56	M6	F3	25	88	8	70	55	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Influence zones                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA. Upland M,B,F B6 areas overmature converting to F and poor M. Hemlock patches. Some hemlock appears to be suffering from porcupine or other damage.W. Birch along river. Some swales with cedar and b. ash. Upland cedar in most areas. Put in biodiversity maintenance to allow natural processes to occur and to prtect riparian values.</p>														
57	H9	F1	22	78	10	100	50	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA. Upland, big hemlock,cedar and pine mixed with other species. Most large, up to 25" dbh. Some Hemlock has porcupine or other damage. Some High BA areas of big hemlock. Some gaps with F3 2" dbh. Put in biodiversity maintenance to protect riparian values and allow natural processes to occur.</p>														
58	W6	F1	15	19	7	70	60	white pine	immature	N		not scheduled	0	
<p>comnts Fmd : Cut 1992 permit 49-91-01 deshambo. Left all w.pine. Well-stocked . Better quality in thick areas. White pine 2-stick now with some larger. A few A3 gaps 2". Some areas still W3. Some multiple topped pine but most areas looking good.</p>														
59	A6	F3	4	58	8	110	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen not much mortality. Thick fir understory. Big w. pine scattered, leave in harvest.</p>														
60	A3	X0	4	19	2	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 2"dbh, Former part of opening filling in. Some w.pine and j. pine but more aspen than areas south.</p>														
61	X0	X0	11			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County road 557</p>														
400	G0	G0	1			0	65	grass	nonstocked	N		not scheduled	0	
401	G0	G0	9			0	70	grass	nonstocked	N		not scheduled	0	

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 46

Entry Year: 2011

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

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								
402	G 0	G 0	18			0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd : CHOPPED-SEEDED 1984														
403	G 0	G 0	1			0	75	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
404	G 0	G 0	1			0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
405	G 0	G 0	10			0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
406	G 0	X 1	1			0	75	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
<b>Total Acres.....</b>			<b>1651</b>											