

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 148 Entry Year: 2008

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
1	J 6	M 1	10	38	7	110	59	jack pine	immature	N		20-29 years	0	
comnts Fmd : Stands 1 and 5 the same. Nearly 100 square feet of BA of 3-4 stick JPN. Zero to very light jack pine budworm damage. Can let grow until next entry. Larger white pine are scattered in the stand.														
2	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small wet opening but due to recent drought has no standing water at this time. Deer tracks observed. Area is bordered with blue berries and leatherleaf.														
3	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is part of larger V0 to the east. Dry now. Very similar to stand 2.														
4	W 6	F 2	40		10	80	65	white pine	unevenaged	N	thinning	within 0-9 years	3	
comnts Fmd : Stand was part of a timber sale that sold but reverted back because purchaser declared bankruptcy. Covertypes and SD is highly variable. Overall, call it a W6. Understory is 8-10 feet tall mostly fir with white pine, red maple and beech. Quaking aspen is in clones. Recommend putting up for sale as previously prescribed. Cut all trees with one or more sticks except red pine, white pine, hemlock, yellow birch and oak. See Driggs Lake Hardwood sale 067-98-01. Expect natural regen of same species. Cord 99 = beech (7 BA), yellow birch (2 BA). Cord 98 = balsam (5 BA), hemlock (5 BA), white spruce (3 BA).														
5	J 6	M 1	10	38	7	100	60	jack pine	immature	N		20-29 years	0	
comnts Fmd : Nearly 100 square feet of 3-4 stick JPN. Zero to very light jack pine budworm damage.														
6	A 5	W 1	7	36	7	60	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand has scattered big-tooth and quaking aspen poles with red maple poles in stump sprouts. Regen is mostly White pine, fir and red maple. Occasional large hemlock and white pine. Leave for 10 years and then check for possible clearcut with reserves to encourage aspen, white pine, fir and hemlock.														
7	V 0	V 0	7		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Dry lake bed. Grasses and cattails. A blue or purple iris is present. ATV trails run across stand. The N1/4 corner of section 22 lies on the north side of an island in this stand.														
8	M 9	M 3	23		13	120	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	planting
comnts Fmd : UNDERPLANT WITH OAK. Sale was never cut--FPT was closed. 2006-Stand was part of Driggs Lake Hardwood sale 067-98-01 but was not cut. Purchaser declared bankruptcy and let the sale revert. Orange paint still visible but should be remarked because the beech has been hit hard by beech bark disease and probably will not survive to next inventory. Regen is heavy to beech and hit by BBD. Recommend cutting using previous cutting specs. Occasional pockets of H9 exist. Hardwood logs 99 = red maple (36 BA), hard maple (2 BA), yellow birch (2 BA). Hardwood cords 99 = r maple (24 BA), h maple (6 BA), beech (12), y birch (6). This stand may need to be remarked to freshen old marks and perhaps select different trees due to extent of BBD. Natural regeneration is expected from existing species. After sale closes, underplant with oak.														
9	M 6	M 2	18		8	100	52	white pine	low quality	N	selection	within 0-9 years	3	planting
comnts Fmd : UNDERPLANT WITH OAK. Sale not cut--FTP closed. 2006-This stand was part of Driggs Lake Hardwood sale #067-98-01 but was not cut because the purchaser declared bankruptcy. This compartment exam divided this stand into two stands--stands 9 and 48. This area is mostly poor quality hardwood with hemlock and white pine. Beech is infected with beech bark disease. Regen is beech and red maple with balsam, white pine and hemlock. Recommend cutting this stand as previously prescribed--cut all trees except red and white pine, hemlock and oak that yield one or more 100" pulpwood sticks. Trees that do not yield one or more 100" sticks are not to be cut. Some of the large beech should be left for mast and seed production, if they will survive. Also cords q aspen (2 BA). Also, logs w spruce (2 BA) and cords hemlock (2 BA). After sale closes, underplant with oak.														
10	Z 0	Z 0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : GREENWAY LAKE														

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Compartment: 148 Entry Year: 2008

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Stand	Cover Type-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								
11	S 6	S 1	2	66	5	90	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Recommend not cutting this stand until more stems are merchantable, perhaps next entry. Nice stand of spruce with some white pine poles.														
12	A 5	M 2	4	24	4	60	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Excellent site for big-tooth aspen. Growing well. Understory heavy to hardwood especially beech. Beech in overstory is infected with Beech bark disease and won't last long. Stand along the west forty line is a different type--mostly hemlock and M6 with fir/hemlock regen for about 2 chains.														
13	M 9	M 3	353		13	90	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : WHITE PINE AND OAK UNDERPLANTING, 1996. FTP completed in 1998. 2006-Stand thinned in 1995--Big Greenway sale 012-93-01. Stand is mostly poor quality timber with occasional better quality pockets. Beech has been hit hard by beech bark disease. Regen is 8-12 feet tall and is also heavy to beech with maple, white pine, hemlock and fir. Hemlock and large white pine are scattered in stand. Hardwood logs 99 = beech (4 BA), y birch (2 BA), b cherry (1 BA). Softwood cords 98 = hemlock (6 BA), fir (3 BA), cedar (1 BA).														
14	M 6	M 3	73		10	100	52	northern hardwood	unevenaged	N	selection	within 0-9 years	3	planting
comnts Fmd : Much of this stand could be classed as 2-storied--60+ years for poles/saw and 15-20 years for seedling/sapling. Regen is 8-15 feet tall and heavy to beech. Beech bark disease is in the stand. The soft and hard maple and cherry are generally poor quality crooked forked stump strouts. Recommend thinning the stand leaving 60-70 square feet of BA. Leave some larger hardwood trees for diversity (cut some of the better quality hardwood and leave some of the poor quality individuals as mast and habitat trees). Retain all softwood species (hemlock, cedar, pine, spruce and fir). Generally, this stand is low quality and a new stand starting from seed origin would be more diverse and desirable. Leave a 100' buffer along the Drigg's River. Most of the hemlock and pine lie within this buffer--do not cut trees within buffer. After the rest of the stand is selectcut, OAK could be planted in the heavier cut areas. Trees should be marked to cut. Softwood cord 98 = fir (5 BA), w spruce (3 BA), w pine (saw 2 BA). Hardwood logs 99 = h maple (6 BA), r maple (4 BA), beech (2 BA), y birch (2 BA). Hardwood cords = b cherry (2 BA) beech (2 BA).														
15	M 4	M 2	36	30	8	40	50	northern hardwood	sparse	N		30-39 years	0	
comnts Fmd : Stand 15 was much larger but was split into two stands (15 and 42). The north part (still 15) is more semi-open with clumps of black cherry but the trees in the south part (now 42) are more evenly distributed as in a fully stocked stand. Softwood cords 98 = fir (5 BA), w pine (2 BA), w spruce (2 BA).														
16	Z 0	Z 0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : PERCH LAKE														
17	M 6	M 3	81		10	90	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand was thinned in 1994. Cut pretty hard. Merchantable timber is generally poor quality crooked, forked stump strouts. Regen is 8-15+ feet tall. Beech infected with BBD.														
18	A 1	A 1	10	10	1	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Quaking aspen clones with scattered openings. White pine seeding in with some jack pine from adjacent plantation. Scattered pin and black cherry shrubs. Many large old white pine stumps. Bracken fern about 1 1/2-2 feet tall.														
19	M 5	M 2	152		10	70	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand was heavily harvested in 2002, with not a lot of quality trees left. The beech that was left has moderate scale and many remaining hardwoods are damaged. Hemlock looks good and the maple and beech regeneration is coming back nicely. There won't be any activity in here for 10 to 20 years, at which time the overstory should be removed. There is a component of white pine scattered throughout the stand and varies from small sawlog trees to super-canopied trees. The stand is predominately Paquin Sands, but as it transitions to the lower ground on the east side it turns to Skanee cobbly fine sandy loam that is not as well-drained. - SKC 7/06 Cut under TS #57-98 TCR dtd 12-08-02. See FTP # C41-972 - underplanting white pine & oak. [7-27-04 RFT] Oak & WP handplanted by inmates under FTP W41-972 - work completed 5-18-04. Hardwood cords 99 = beech (4 BA), r maple (3 BA). Hardwood logs 99 = r maple (5 BA), y birch (4 BA), h maple (4 BA). Also, w pine sawlogs (3 BA).														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
20	H 9	Q 2	75		14	120	40	hemlock	mature	N		10-19 years	0	
comnts Fmd : This is a variable stand that is a transitional area from the higher hardwoods to the jack pine swamps. The soils are fine loamy sand in the west and poorer drained soils on the SE side of the stand. There is an ephemeral drain that goes through the center of the stand and is covered with tag alder. The stand has a variety of age classes and diameters. Parts have no mature timber, and others have no regeneration in the understory. The stand is doing a good job of managing itself, with adequate regeneration of all species. Harvesting of the stand should not occur until the hemlock regeneration is at least 4 inches in diameter. SKC 7/06. Softwood cords 98 = fir (3 BA), cedar (3 BA). Also, hardwood cords beech (2 BA), w birch (2 BA).														
21	M 9	M 3	192		12	70	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut under TS #57-98 TCR dtd 12-08-02. See FTP # C41-972 - underplanting white pine & oak. [7-27-04 RFT] Oak & WP handplanted by inmates under FTP W41-972 - work completed 5-18-04. 2006-Beech infected with BBD. Most of the sawtimber size beech is pulp quality. Regen is 15-20 feet tall and heavy to beech. Regen includes hemlock and white pine. Stand 21 H9 was combined with this stand because no difference could be seen on the ground or from the photo. Hardwood cords 99 = b cherry (4 BA), h maple (3 BA), y birch (1 BA). Also, hardwood logs y birch (1 BA), softwood logs w pine (3 BA), softwood cords cedar (1 BA), fir (1 BA).														
22	A 3	A 3	25	11	1	20	45	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand is mostly aspen with white pine, hemlock, balsam and red maple regen. Hemlock and white pine was retained in the last harvest. Also, w birch cords (2 BA), white pine logs (1 BA).														
23	S 6	S 1	18	71	7	130	54	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Nice black spruce stand on wet sandy soil. Is in good shape and holding well. Consider cutting next entry.														
24	W 8	A 3	7	86	20	50	50	white pine	two aged	N		30-39 years	0	
comnts Fmd : Stand cut in 1994 on sale 017-91-01. All merchantable aspen, white birch, mixed hardwood, balsam, and spruce where cut leaving hemlock and white pine. Understory is dense aspen, red maple, balsam, white pine and hemlock.														
25	W 6	M 2	16		10	120	55	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Stand is variable. White pine/Hemlock along river and M type along road. Aspen scattered thoughtout. Regen and saplings are mostly beech with red maple, white pine, balsam and hemlock. Also, fir cords (3 BA), basswood logs (3 BA).														
26	N 0	N 0	80		0	0		marsh	nonstocked	N		not scheduled	0	
27	M 6	M 2	50		10	110	47	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : This is another transitional area, very similar to stand 20, with the major difference being that there is a larger maple component. The stand has very low productivity, but is still commercially viable. This stand was harvested in 1960, with red maple and hemlock regenerating the understory. The ground is not as well-drained as the surrounding hardwoods (Stands 13 & 19). SKC 7/06														
28	W 8	H 2	65		16	70	63	white pine	unevenaged	N		30-39 years	0	
comnts Fmd : Super canopy white pine represents a large portion of the basal area, with hemlock coming in a close second. The stand is very similar to stand 20, with the major difference being a larger white pine component. The understory has a lot of white pine, black spruce, and hemlock. Due to the large amount of advanced hemlock regeneration, wait until it is approximately 4 inches in DBH to harvest. The soil is variable, with sandy well-drained soils mixed with poorly drained soils. SKC 7/06														
29	S 5	S 1	57	79	6	60	32	black spruce-swamp	low quality	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : This is a spruce bog, the trees are mostly 1 to 3 sticks tall, and growing with moss, leather lead, and blue berries. The ground is poorly drained. Some of the trees are dying, maybe from budworm - or poor site conditions. Not enough volume for harvest. SKC 7/06														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
30	J 3	J 3	88	26	2	40	40	jack pine	immature	N		40-49 years	0	
comnts Fmd : This stand was harvested in 1981, since then a combination of black spruce and jack pine have regenerated the area, most are submerchantable and average less than 2 inches in diameter. However, they look healthy and 15-20 feet tall. The current basal area is from trees that were submerchantable at the time of harvest. The soil is low and poorly drained. Along with jack pine and black spruce, tamarack and white pine seedlings are present. There is not enough merchantable volume for harvest. SKC 7/06														
31	J 5	F 1	95	50	8	40	42	jack pine	high risk	N	final harvest	within 0-9 years	2	other - specify in remarks
comnts Fmd : This jack pine & black spruce stand averages 7 cords/acre (4-10), with trees averaging 2 to 3 sticks. Some of the jack pine has been hit by budworm, approximately 20 square feet. The soil is poorly drained. Understory is brushy with blue berries and leather leaf, black spruce, and jack pine. From reviewing compartment 149, it discovered that stands 51 (S5) and 52 (W9) were prescribed, but never treated. With this additional acreage and volume this sale has more possibilities. However, it should be noted that the wood is small and volumes are variable. The roads are in for the most part, but will have to be frozen to access and haul timber. Acceptable regeneration would include black spruce as well as jack pine and tamarack. After the cut a regeneration count should be done in 5 years. SKC 7/06														
32	E 4	L 2	5	66	6	30	46	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : High ground along the road is A3 about 25 years old but most of the stand is wetter ground along the river and is E4. Beaver are active in area. Trees have been chewed and cut down. Understory near river is mountain maple. Hardwood cords 99 = q aspen (5 BA), w birch (5 BA). Also, w spruce cords (5 BA).														
33	N 0	N 0	33		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : This is a marsh with scattered 1 & 2 stick jack pine. Tamarack, black spruce, and jack pine seedlings are moving into the area. There are scattered patches of merchantable trees, however, access will be difficult. The ground is covered with grasses, sedges, and blue berries. The ground is low and mucky. SKC 7/06														
34	S 4	S 1	27	64	6	40	36	black spruce-swamp	sparse	N		50-59 years	0	
comnts Fmd : This stand has not changed in volume since the last inspection. The major change is deliniating the higher red pine ground on the northern edge of the stand into a separate stand. The ground is variable with sandy areas and bogs. The timber runs in veins, with tag alder and unmerchantable trees in-between. Most of the merchantable timber in on the northern end. No harvest is recommended at this time. SKC 7/06														
35	J 3	J 3	40	8	1	10	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : This stand was harvested in 1996 and trenched in 1997. The planted seedlings are scattered, however, natural regeneration of jack pine, red maple, and black spruce are taking over and looks good and well-stocked. Jack pine is 6-10 feet tall. There are occassional pockets of J4 and S4. The soil is mostly skanee cobbly fine sandy loam, with various drainages. SKC 7/06 SEEDED WINTER OF 1997. 1/16/01 FTP c41-559 closed, site is fully stocked from natural regeneration, 1431 ss/acre.														
36	S 2	S 1	10	43	4	10	30	black spruce-swamp	immature	N		60-69 years	0	
comnts Fmd : This stand does have merchantable timber scattered throughout the area. However, it won't be ready for harvest for many years. A majority of the area is occupied by spruce regeneration - 6 - 10 feet tall. The understory is dominated by jack pine, black spruce, and tamarack regeneration. The soil is Grand Marais very fine sandy loam and is poorly drained. SKC 7/06.														
37	R 9	W 1	16		14	90	53	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : This stand was harvested in 1996. Currently, the crowns are free to grown, and the regeneration is becoming established. In the understory there are red pine, white pine, black spruce, red maple, and white birch seedlings in various densities and heights 3 feet and less. There are a few oak seedlings 6 inches high. While some areas could be thinned, overall the stand is not ready for harvest. The southern edges of the stand are wetter and more bog like with blue berries and moss on the ground. For the most part the stand is on a well-drained hillside. SKC 7/06.														
38	M 6	M 3	17		8	100	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut under TS #57-98 TCR dtd 12-08-02. See FTP # C41-972 - underplanting white pine & oak. [7-27-04 RFT] Oak & WP handplanted by inmates under FTP W41-972 - work completed 5-18-04. 2006-MMH poles are heavy to black cherry. Hemlock, white pine and balsam scattered throughout stand. Beech hit by BBD. Regen mostly beech and maple with balsam and white pine. Also, r maple logs (2 BA). Softwood logs 98 = w pine (4 BA), hemlock (4 BA).														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 148 Entry Year: 2008

Stand	Cover Type-Dnsty	Under Story-Stknng Level	Acres	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
40	R 8	W 1	6	59	12	70	49	red pine	immature	N		10-19 years	0	
comnts Fmd : This stand for the most part was not harvested with the adjacent stands in 1996. However, some of the aspen on the edges were removed. The soils are sandy and well-drained. The site is located on a small hill. The crowns are still open, and free to grow, so no harvest is recommended at this time. SKC 7/06														
41	M 6	F 2	5	40	10	80	55	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Stand along the road is M6 but most of the stand is B6 along the river. Beaver are active in area. Some trees have been chewed and some cut down. Also, r maple logs (3 BA), q aspen cords (3 BA), cedar cors (3 BA).														
42	M 6	M 2	31	30	6	90	50	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : This stand was part of a larger stand but was split into a new stand. This part is more evenly distributed as in a fully stocked stand. The southerly most 5 acres of this stand is more open with clumps of cherry and white pine but not large enough an area to separate a new stand. Softwood cords 98 = w pine (5 BA), w spruce (2 BA). Also, h maple cords (2 BA).														
43	W 4	W 3	4	20	4	30	55	white pine	immature	N		20-29 years	0	
comnts Fmd : Stand could be W4 with regen or W3 with poles. Stand is located west of county road 450 on land that was previously not inventoried. White pine is seeding from scattered individuals in the stand and from adjacent stands.														
44	M 6	M 3	6		10	100	55	northern hardwood	mature	N	selection	within 0-9 years	3	planting
comnts Fmd : The stand lies west of the county road was previously not inventoried. This stand is mostly poor quality hardwood poles with a component of big-tooth aspen, hemlock and white pine. Beech is infected with beech bark disease. Regen is beech and red maple with some hemlock, white pine and balsam. Recommend selection-cut this stand to 60-70 square feet of BA retaining the hemlock and white pine. Trees should be marked to cut. Leave a 100 foot buffer along Drigg's Lake--trees can be marked and cut within the buffer. When sale is complete, underplant with OAK. Timber volume also includes W pine cords (2 BA), w birch cords (2 BA)														
45	J 5	F 1	2	50	8	40	42	jack pine	high risk	N	shelterwood-seed	within 0-9 years	2	
comnts Fmd : This jack pine & black spruce stand averages 7 cords/acre (4-10), with trees averaging 2 to 3 sticks. Some of the jack pine has been hit by budworm, approximately 20 square feet. The soil is poorly drained. Understory is brushy with blue berries and leather leaf, black spruce, and jack pine. From reviewing compartment 149, it discovered that stands 51 (S5) and 52 (W9) were prescribed, but never treated. With this additional acreage and volume this sale has more possibilities. However, it should be noted that the wood is small and volumes are variable. The roads are in for the most part, but will have to be frozen to access and haul timber. Acceptable regeneration would include black spruce as well as jack pine. SKC 7/06														
46	S 4	S 1	10	64	6	40	36	black spruce-swamp	sparse	N		50-59 years	0	
comnts Fmd : This stand has not changed in volume since the last inspection. The major change is deliniating the higher red pine ground on the northern edge of the stand into a separate stand. The ground is variable with sandy areas and bogs. The timber runs in veins, with tag alder and unmerchantable trees in-between. Most of the merchantable timber in on the northern end. No harvest is recommended at this time. SKC 7/06														
47	N 0	N 0	50		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : This is a marsh with scattered 1 & 2 stick jack pine. Tamarack, black spruce, and jack pine seedlings are moving into the area. There are scattered patches of merchantable trees, however, access will be difficult. The ground is covered with grasses, sedges, and blue berries. The ground is low and mucky. SKC 7/06														
48	M 6	M 3	5		10	100	55	northern hardwood	mature	N	selection	within 0-9 years	3	planting
comnts Fmd : This stand lies east of the county road and was part of the Drigg's Lake Hardwood sale #067-98-01 but was not cut because the purchaser declared bankruptcy. This stand is mostly poor quality hardwood poles with a component of big-tooth aspen, hemlock and white pine. Beech is infected with beech bark disease. Regen is beech and red maple with some hemlock, white pine and balsam. Recommend selection-cut this stand to 60-70 square feet of BA retaining the hemlock and white pine. Trees should be marked to cut. When sale is complete, underplant with OAK. Timber volume also includes W pine cords (2 BA), w birch cords (2 BA)														

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SHINGLETON FOREST AREA

Stand Level Information

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Stand	Cover Type-Size 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								
49	Z 0	Z 0	4		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Drigg's River in section 28.														
50	W 2	W 2	31	15	2	10	47	white pine	immature	N		within 0-9 years	0	planting
comnts Fmd : 2006-stand is filling in from edges and mostly forested. Wildlife has opted to manage more openings in adjacent compartment. This stand was prescribed for a burn but was not completed. Could plant oak and w pine hemlock in more open parts of stand.														
51	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Drigg's River in section 34 adjacent to stand 32.														
52	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Drigg's River in section 34 adjacent to stand 41.														
53	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Drigg's River in section 34 adjacent to and SW of stand 25.														
54	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Drigg's River in section 34 adjacent to and SE of stand 25.														
55	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Right-of-Way for County Road 450														
407	G 0	X 0	7		0	0	47	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Opening has white pine and aspen encroching from edges. Also black and pin cherry are scattered in the stand.														
410	G 0	X 0	6		0	0	47	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Opening with some white pine seeding in from edges. Scattered pin cherry shrubs.														
411	G 0	X 0	7		0	0	47	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Opening with white pine seeding in from edges.														
416	G 0	X 0	7		0	0	47	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is open with clumps of black cherry.														
418	G 0	X 0	1		0	0	47	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Open with a couple of pin cherry shrubs.														

Total Acres..... 1938