

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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	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	M9	M3	3		11	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Along Twin Lake T.T.. Ancillary data is available. Soil=Garlic Sand Habitat Type=ATFD														
2	M6	M3	9		10	90	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Along Twin Lake T.T.. Ancillary data is available. Soil=Garlic Sand Hab type=ATFD														
3	W9	S3	5	77	15	80	46	white pine	immature	N		20-29 years	0	
comnts Fmd : Between Twin Lake T.T. and Gemini Lake. 98=black spruce & tamarack soil=Dawson-Kinross Mucks														
4	S5	S3	15	60	6	50	25	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : A lot of spruce are 1-4" DBH. Center of stand is more like a treed bog. Soil=Dawson-Kinross Mucks														
5	M6	M3	148		10	80	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Along Twinn Lake T.T.. Ancillary data is available. Soil=Garlic Sand hab.type=ATFD														
6	M9	M3	9		12	100	50	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : North Gemini Lake State Forest Campground. Planted with white pine & oak in 2002. Soil=Garlic Sand Hab. Type=ATFD														
7	Z0	Z0	5		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : small pond														
8	D0	D0	24		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet site. White pine, b. spruce and tamarack; especially near the edges. The Gemini Lake hiking path is in the north part of this stand. Shrubs are growing over the trail and making it difficult to follow. 98=white pine & b.spruce soil=Dawson, Greenwood & Loxley Peats														
9	V0	V0	17		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Bog along Co Rd 450. soil=Dawson, Greenwood & Loxley Peats														
10	H9	H2	8	145	16	100	44	hemlock	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Narrow stand around a bog, next to Co Rd 450 and near S.Gemini Campground. Large diameter hemlock & white pine. Soil=Finch-Spot Complex habitat type=PArVAa														
11	W9	H2	15	95	16	100	45	white pine	immature	N		20-29 years	0	
comnts Fmd : Transition between upland hardwoods and bogs. Large diameter white pine and hemlock with mixed conifers and hardwood poles. The Gemini pathway is in the east part of this stand. Soil=Finch-Spot Complex habitat type=PArVAa														
12	H9	H2	11	109	18	90	45	hemlock	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values														
comnts Fmd : A narrow stand around the edge of a bog, consisting of large diameter hemlock and white pine, with a mix of conifer and hardwood poles. The Gemini Lake hiking path goes through this stand. Soil=Finch-Spot Complex and Garlic Sand														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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	Age	A c r e s	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
13	M9	M3	6	12	80	55	northern hardwood	unevenaged	N		not scheduled	0		
<u>Treatment Limiting Factors:</u>														
Recreational site														
comnts Fmd : South Gemini Lake State Forest Campground. Soil=Paquin Sand Hab. Type=ATFD														
14	M9	M3	12	11	90	55	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Along Co Rd 450, near S. Gemini Campground. Thinned in 1999. Ancillary data is available. Soil=Paquin Sand Hab. Type=ATFD														
15	M9	M3	90	12	80	50	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Along Co Rd 450. Ancillary data is available. Soil=Paquin Sand hab. Type=ATFD														
16	M6	M3	100	9	80	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Along Wolf Lake T.T.. Thinned in 2002-2003. Ancillary data is available. Soil=Paquin Sand & Garlic Sand hab type=ATFD														
17	M6	M3	5	9	70	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Small stand along Co Rd 450. Ancillary data is available. Soil=Garlic Sand hab type=ATFD														
18	V0	V0	2	0	0		bog or muskeg	nonstocked	N		not scheduled	0		
comnts Fmd : small bog soil=Dawson, Greenwood & Loxley Peats														
19	H9	H2	8	105	16	100	45	hemlock	mature	N	20-29 years	0		
comnts Fmd : Island in marsh. Large diameter hemlock & white pine, with a mix of hardwood & conifer 6-10"DBH. Soil=Spot Peat														
20	M6	M3	2	10	70	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Along Co Rd 450, near Cusino Lake Campground. Ancillary data is available. Soil=Garlic Sand hab. type=ATFD														
21	H9	H2	2	95	18	130	45	hemlock	mature	N	20-29 years	0		
comnts Fmd : Narrow stand around a bog containing large diameter hemlock and white pine. The stand is adjacent to Co Rd 450, and near Cusino Lake campground. Soil=Garlic Sand														
22	D0	D0	38	0	0		treed bog	nonstocked	N		not scheduled	0		
comnts Fmd : Stand is visible from Co Rd 450. Scattered trees - b.spruce, w.pine & tamarack - especially around the edges of the stand. Soil=Dawson, Greenwood & Loxley Peats														
23	W9	H2	4	80	15	80	50	white pine	immature	N	20-29 years	0		
comnts Fmd : Along Co Rd 450. Soil=Paquin Sand hab. Type=ATFD														
24	Z0	Z0	12	0	0		water	nonstocked	N		not scheduled	0		
comnts Fmd : pond														
25	M6	M3	62	10	100	50	northern hardwood	unevenaged	N	selection	within 0-9 years	2		
comnts Fmd : Thinned in 1987. Variable BA (70-130); thin to 80 BA where applicable. There are more hemlock trees near the bogs & ponds; mark to favor hemlock reproduction in these areas. Must cross private land to access this stand (Forest Land Group). Follow BMP guidelines near the bogs & ponds. Acceptable regeneration species are any combination of the existing tree species. Ancillary data is available. 99=yellow birch and cherry Soil=Paquin Sand & Garlic Sand hab. Type=ATFD														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
26	H6	H2	13	80	10	120	45	hemlock	immature	N	20-29 years	0		
comnts Fmd : Between 2 ponds. Large diameter hemlock and white pine with a lot of 6-10" mixed conifers. 99=red maple, yellow birch & beech 98=b.spruce, cedar and white pine soil=Finch-Spot Complex hab.type=PArVAa														
27	M9	M3	36		12	80	50	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : Thinned in 2002. Dense hardwood regeneration less than 2' tall. Ancillary data is available. Soil=Garlic Sand Hab.Type=ATFD														
28	C6	Q3	25	85	8	80	26	cedar	immature	N	30-39 years	0		
comnts Fmd : Along the north part of Cusino Lake. 98=b.fir, hemlock, tamarack soil=Finch-Spot Complex and Carbondale-Lupton-Tawas Mucks														
29	C6	Q3	29	95	6	80	26	cedar	immature	N	30-39 years	0		
comnts Fmd : A portion of this stand borders Canoe Lake. Low, wet ground. Regeneration species include: cedar, b.fir, b.spruce & r.maple. Soil=Carbondale-Lupton-Tawas Mucks														
30	S6	S3	3	75	7	70	36	black spruce-swamp	immature	N	30-39 years	0		
comnts Fmd : Low, wet ground. Soil=Carbondale-Lupton-Tawas Mucks														
31	M9	M3	20		11	90	50	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Along Wolf Lake TT. BA is variable (70-140), thin to 80 BA where applicable. Ancillary data is available. Acceptable regeneration species are any combination of the existing tree species. Soil=Paquin Sand & Garlic Sand Hab.Type=ATFD														
32	Q4	Q3	19	75	8	30	30	mixed swamp conifer	immature	N	30-39 years	0		
comnts Fmd : Along the shore of Canoe Lake, and near Canoe Lake campground. Low, wet ground. Soil=Carbondale-Lupton-Tawas Mucks														
33	M6	M3	9		10	100	50	northern hardwood	unevenaged	N	not scheduled	0		
comnts Fmd : Canoe Lake State Forest Campground. Soil=Garlic Sand Hab.Type=ATFD														
34	C6	C3	54	85	7	70	26	cedar	immature	N	30-39 years	0		
comnts Fmd : Stand is next to Canoe Lake & Canoe Lake Campground. Low, wet ground. Small creek within stand. Soil=Carbondale-Lupton-Tawas Mucks														
35	M5	F3	2	60	8	60	47	northern hardwood	immature	N	20-29 years	0		
comnts Fmd : Ridge in swamp with a mix of hardwoods & conifers. Difficult access across private land and a drainage to the north. Soil=Garlic Sand Hab.Type=ATFD														
36	Q6	Q3	9	55	8	80	45	mixed swamp conifer	immature	N	30-39 years	0		
comnts Fmd : Surrounds a small bog. 98=w.pine & hemlock soil=Finch-Spot Complex hab.type=PArVAa														
37	M6	M3	54		10	70	52	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : Along Wolf Lake T.T., and around Canoe Lake Campground. Ancillary data is available. Thinned in 2001. Soil=Garlic Sand Hab.Type=ATFD														
38	M6	F2	13	55	8	80	48	northern hardwood	immature	N	10-19 years	0		
comnts Fmd : Mainly red maple and b.fir. Dry ground with old logging trails. 99=r.maple, beech & cherry soil=Garlic Sand & Finch-Spot Complex														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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	Age	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
39	L0	L0	31		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground with seasonal drain & ponds that flows toward Worchester Lake. Tall brush (alder, willow etc), and some trees (spruce, cedar, birch) especially near the edges of the stand. Soil=Carbondale-Lupton-Tawas Mucks														
40	M6	M3	51		10	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Thinned in 1991. Underplanted with white pine and oak in 1992. Ancillary data is available. Soil=Garlic Sand Hab.Type=ATFD														
41	Q6	H3	16	61	9	100	46	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Soil=Carbondale-Lupton-Tawas Mucks														
42	Q6	Q3	16	65	9	110	45	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Mix of conifers and hardwoods along the edge of a hardwood stand. 99=red maple, yellow birch 98=w.pine, b.spruce Soil=Carbondale-Lupton-Tawas Mucks														
43	V0	V0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Finch-Spot Complex														
44	H9	H2	10	100	16	100	50	hemlock	mature	N		not scheduled	0	
comnts Fmd : Cusino Lake State Forest Campground. Many of the large Hemlock are dying from the Hemlock looper, and a lot of the trees near the campsites have been removed. (spring 2005) 99=red maple, yellow birch & beech soil=Garlic Sand & Finch-Spot Complex hab.type=PARVAa														
45	M6	M3	11		10	70	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Ancillary data is available. Soils= Garlic Sands Hab. Type=ATFD														
46	V0	V0	3		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Dawson, Greenwood, & Loxley Peats														
47	M9	H3	3		16	110	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Along Co Rd 450 and the entrance to Cusino Lake Campground. Ancillary data is available. Soil=Garlic Sand Hab.Type=ATFD														
48	D0	D0	12		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet area with a pond in the middle. Along Co Rd 450. Soil=Dawson, Greenwood & Loxley Peats														
49	Z0	Z0	4		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : small pond														
50	M6	M3	245		10	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Underplanted with oak and white pine in 1992. Ancillary data is available. Soil=Garlic Sand & Paquin Sand hab.type=ATFD														
51	M9	M3	10		14	70	55	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Ross Lake State Forest Campground. Soil=Garlic Sand Hab.type=ATFD														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
52	Q6	F2	6	55	9	80	49	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Ross Creek goes through the stand. The stand includes the short, steep hill & the flat area next to the creek. This stand was left as a buffer when logging the adjacent stands. Soil=Garlic Sand Hab.type=ATFD														
53	M6	M3	45		10	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Thinned in 1998. The bridge on private land (across Ross Creek) is broken. Ancillary data is available. Soil=Garlic Sand Hab.type=ATFD														
54	M6	M3	516		10	80	56	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut heavily in 1989-1991. This stand contains areas of planted Oak (east of s.56), and planted White Pine (SW part of stand). Ancillary data is available. Soil=Garlic Sand Hab.type=ATFD														
55	M5	F2	19	40	8	60	48	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : There is a small sandy borrow pit in the north part of the stand. 99=beech & sugar maple soil=Garlic Sand Hab. Type=ATFD														
56	M3	M3	35	6	1	0	46	northern hardwood	immature	N		within 0-9 years	0	planting
comnts Fmd : Clearcut in 2000. Some residual trees including: hemlock, white pine and beech. (<10 BA total) During a field check with the OI audit team (11/02), it was mentioned to plant Oak in this stand. Soil=Garlic Sand Hab.type=ATFD [9/19/05 pre-review] Also plant Hemlock - contact Bill Scullen (Deer Range Improvement Program Coordinator) to get Hemlock seedlings.														
57	M5	F3	1	60	8	60	47	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Borders a low, wet area. Access through private to north. Soil=Garlic Sand Hab. Type=ATFD														
58	H6	H2	7	75	10	100	40	hemlock	immature	N		20-29 years	0	
comnts Fmd : Small drainage through stand. 98=b.fir, cedar and w.pine 99=r.maple, beech, and y.birch soil=Finch-Spot Complex Hab.type=PArVAa														
59	V0	V0	36		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : large bog - some spruce and alder near the edges														
60	Z0	Z0	5		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : beaver pond in bog														
61	Q6	Q2	3	77	10	80	50	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Along the edge of a large bog; the stand is on a hill down to a low, wet area. Large white pine and hemlock, with a variety of conifers and hardwoods under. Soil=Dawson, Greenwood & loxley Peats														
62	Q6	S2	5	61	8	70	47	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Steep hill with flat, wet area at the bottom. Soil=Garlic Sand (on hill) and Deford-AuSable-Tawas Mucks (at bottom of hill)														
63	V0	V0	38		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Bog containing Ross Creek and a tributary. Scattered black spruce, cedar & tamarack. Soil=Deford, AuSable, Tawas Mucks, frequently flooded														
64	S5	S3	12	61	7	40	46	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground near ross Creek. Regeneration species are: black spruce, tamarack, white pine and cedar. Soil=Finch-Spot Complex Hab.type=PArVAa														

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

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 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								
65	M6	F3	1		8	80	46	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Ridge with difficult access across a drainage or through private property. Some large diameter white pine and hemlock with poor quality hardwood poles, and dense b.fir regeneration. Soil=Finch-Spot Complex Hab.type=PARVAa														
66	M6	M3	13		9	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Thinned in 2000. Along Co Rd, across from Ross Lake Campground. Ancillary data is available. 99=red maple, sugar maple, b.cherry Soil=Garlic Sand Hab.type=ATFD														
67	M5	M3	134		10	70	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is next to H-58. Thinned in 1999 by D.O.C.. Oak was planted in 2001. Ancillary data is available. 98=white pine, hemlock & white spruce Soil=Kalkaska														
68	M6	M3	8		10	80	50	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : Thinned in 1999 by D.O.C.. Oak acorns planted in 2001. Along H-58 and Ross Lake Rd. Ancillary data is available. 99=b.cherry, beech & y.birch 98=white pine & hemlock Soil=Kalkaska														
69	X0	X0	16		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Twin Lake TT, Wolf Lake TT, and Co Rd 450.														
70	M6	M3	2		9	70	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Narrow stand along Co Rd 450. Soil=Garlic Sand Hab. Type=ATFD														
71	Q6	Q3	2	62	9	80	47	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : Low, wet ground. 98=b.spruce & tamarack soil=Spot Peat														
72	X0	X0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Ross Lake Rd.														
73	X0	X0	2		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : H-58 & Ross Lake Rd.														
74	M6	M3	18		10	80	50	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : Along H-58 and the Ross Lake Rd. Thinned in 1999 by D.O.C.. Oak acorns planted in 2001. Ancillary data is available. 99=b.cherry, beech & y.birch 98=white pine & hemlock Soil=Kalkaska														
75	H9	H2	11	165	20	120	45	hemlock	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site Scenic values/visual values														
comnts Fmd : A narrow stand along the shore of Gemini Lake consisting of large diameter hemlock and white pine. The Gemini Lake hiking path goes through this stand. Soil=Garlic Sand														
76	V0	V0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Dawson, Greenwood & Loxley Peats														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
77	V0	V0	2	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Dawson, Greenwood & Loxley Peats													
78	V0	V0	2	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog													
79	V0	V0	2	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Finch-Spot Complex													
80	V0	V0	1	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Dawson, Greenwood & Loxley Peats													
81	V0	V0	3	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Finch-Spot Complex													
82	V0	V0	1	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog soil=Dawson, Greenwood & Loxley Peats													
83	H9	H2	4	105	16	100	45	hemlock	mature	N	20-29 years	0	
comnts Fmd : Narrow stand between hardwoods and small bog. Large diameter hemlock and w.pine with a mixture of conifer and hardwoods apx 6-10" DBH. Soil=Dawson, Greenwood & Loxley Peats													
84	H9	H2	2	105	16	100	45	hemlock	mature	N	20-29 years	0	
comnts Fmd : Narrow stand between hardwoods and small bog. Large diameter hemlock and w.pine with a mixture of conifer and hardwoods apx 6-10" DBH. Soil=Paquin Sand													
85	H9	H2	6	105	16	100	45	hemlock	mature	N	20-29 years	0	
comnts Fmd : Narrow stand between hardwoods and small bog. Large diameter hemlock and w.pine with a mixture of conifer and hardwoods apx 6-10" DBH. Soil=Finch-Spot Complex													
86	Z0	Z0	6	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : pond													
87	Z0	Z0	8	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : pond													
88	Q6	Q3	7	62	9	70	50	mixed swamp conifer	immature	N	20-29 years	0	
comnts Fmd : Small creek within the stand. Low, wet ground. Regeneration is comprised of: b.fir, hemlock and red maple. 98=cedar & b.fir soil=Finch-Spot Complex & Dawson, Greenwood & Loxley Peats Hab.type=PArVAa													
89	V0	V0	3	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog													

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
90	V0	V0	1	0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : small bog													
91	W9	H2	1	77	16	80	50	white pine	immature	N	20-29 years	0	
comnts Fmd : Narrow stand on a steep slope around the edge of a bog. 99=red maple, beech and yellow birch soil=Dawson, Greenwood & Loxley Peats													
92	W9	H2	2	77	16	80	50	white pine	immature	N	20-29 years	0	
comnts Fmd : Narrow stand on a steep slope around the edge of a bog. 99=red maple, beech and yellow birch soil=Dawson, Greenwood & Loxley Peats													
93	S5	S3	6	61	7	40	46	black spruce-swamp	immature	N	20-29 years	0	
comnts Fmd : Low, wet ground between bog and higher ground with hardwoods. Soil=Finch-Spot Complex Hab.type=PARVAa													
94	M6	M3	6		9	80	47	northern hardwood	unevenaged	N	20-29 years	0	
comnts Fmd : Ridge with hardwoods, surrounded by low wet ground. Difficult access across private. Soil=Garlic Sand Hab.type=ATFD													
95	Q6	F3	2	63	9	100	46	mixed swamp conifer	immature	N	20-29 years	0	
comnts Fmd : Ridge with a mix of conifers and poor quality hardwoods. Access is across private land. Dense b.fir, b.spruce & hemlock regeneration. 98=b.spruce & b.fir soil=Garlic Sand & Finch-Spot Complex													
96	V0	V0	1		0	0		bog or muskeg	nonstocked	N	not scheduled	0	
comnts Fmd : small bog													
97	M6	M3	2		9	70	50	northern hardwood	unevenaged	N	20-29 years	0	
comnts Fmd : Small stand from private property line to conifers around a bog. Access through private. Soil=Garlic Sand hab type=ATFD													
98	H6	H2	2	70	9	120	47	hemlock	immature	N	20-29 years	0	
comnts Fmd : A small stand between a pond and private property; consisting of a few large diameter hemlock and white pine with mixed conifer poles near the pond, switching to hardwood poles on higher ground near the private line. Soil=Garlic Sand & Finch-Spot Complex Hab.type=PARVAa													
99	S5	S3	2	61	7	40	46	black spruce-swamp	immature	N	20-29 years	0	
comnts Fmd : Low, wet ground. Soil=Finch-Spot Complex													
100	M9	M3	6		11	70	55	northern hardwood	unevenaged	N	20-29 years	0	
comnts Fmd : Next to Ross Lake Campground, adjacent to Ross Lake and along the Ross Lake Rd. Thinned by D.O.C. in 2000. Ancillary data is available. 99=b.cherry, beech, y.birch Soil=Garlic Sand Hab.type=ATFD													
101	H6	H3	3	75	10	100	46	hemlock	immature	N	30-39 years	0	
comnts Fmd : Ridge of hemlock, surrounded by low, wet ground. Difficult access across private land. Soil=Garlic Sand & Finch-Spot Complex													
102	Z0	Z0	1		0	0		water	nonstocked	N	not scheduled	0	
comnts Fmd : Small pond in the center of a bog.													

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

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 166 Entry Year: 2007

* 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	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H								
103	X0	X0	11	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co Rd 450													
104	X0	X0	1	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co Rd 450													
105	X0	X0	1	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co Rd 450													
106	X0	X0	4	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co Rd 450													
107	Q6	Q2	3	55	8	80	50	mixed swamp conifer	immature	N	20-29 years	0	
comnts Fmd : Narrow stand of conifers, around a small bog, on a small hill (and flat at bottom) sloping down from the hardwoods to the bog. Soil=Finch-Spot Complex Hab.type=PArVAa													
108	X0	X0	7	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Wolf Lake TT.													
109	Q6	Q3	3	75	9	100	45	mixed swamp conifer	immature	N	30-39 years	0	
comnts Fmd : Next to Canoe Lake. Slightly higher ground than the surrounding stands. 98=b.spruce & w.pine Soil=Finch-Spot Complex Hab.Type=PArVAa													
110	M6	M3	5		10	80	56	northern hardwood	unevenaged	N	10-19 years	0	
comnts Fmd : At the intersection of Co Rd 450 & the Ross Lake Rd. Small stand on a hill sloping away from the road, with a low, wet area at the bottom. Soil=Finch-Spot Complex													
111	X0	X0	1	0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co.Rd.450													
Total Acres.....			2366										