

* 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.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
1	W 9	F 3	11	80	14	120	55	white pine	immature	N		not scheduled	0	
comnts Fmd : MIXED STAND WITH SCATTERED RELIC WHITE PINE, RED PINE AND HEMLOCK. OTHER INTERMIXED SPECIES INCLUDE ASPEN, WHITE BIRCH, RED MAPLE, AND BALSAM FIR IN THE UNDERSTORY. STAND IS ON EAST SIDE OF EAST SHORE DRIVE WITH A LOCALLY RECOGNIZED HIKING TRAIL AND LAKE MICHIGAN OVERLOOK SITE. FAVOR FOR AESTHETICS & RECREATION.														
2	A 6	F 3	6	67	9	70	65	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Influence zones														
comnts Fmd : Small ridge stand of aspen along East Side Road. Adjacent stand to west is flooded with water with a creek flowing south which would make logging difficult beyond this stand.														
3	E 7	E 1	7	63	12	20	54	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : High water table has caused tree mortality. Primarily lowly stocked green ash ranging from 9"-14" dbh. Most of quaking aspen has blown down. Leave for wildlife. Too wet to manage for timber.														
4	P 8	F 3	126	67	16	60	60	balsam poplar & swamp aspen and swamp white birch	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet Bridge needed (portable bridge not available or inadequate) No market for species/product														
comnts Fmd : Overmature overstory of Balm of Gilead & Quaking Aspen of non-merchantable quality. White birch is dying out of stand. Healthy understory of balsam fir and some quaking aspen. Small inclusions or pockets of Q5 in understory. BMP problems with the stand being blocked by a flowing creek and a flooding that parallels East Side Road.														
5	E 4	E 1	3	63	6	10	54	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Beaver Dam with high water table has caused tree mortality. Primarily lowly stocked green ash which is an average of 6" dbh. Leave for wildlife. Too wet to manage for timber.														
6	E 4	E 3	6	63	4	20	47	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Almost pure green ash saplings of 2-3" d.b.h. High water table. Saturated, wet, flooded soils.														
7	N 0	N 0	3			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : MARSHY AREA, MOSTLY OLD BEAVER FLOODING. 2007.														
8	Q 6	F 3	41	81	9	80	35	mixed swamp conifer	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet No market for species/product														
comnts Fmd : 2000: ASPEN AND BAM LOGS IN THE OVERSTORY ARE CULL AND OVERMATURE. 2006: White Cedar, balsam fir with good sign of deer activity. White birch mortality throughout.														
9	N 0	N 0	13			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : MARSHY AREA, MOSTLY OLD BEAVER FLOODING. 2007.														
10	E 4	E 2	34	55	6	10	47	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Featured stand is E4, E2 with lots of windthrown down aspen. Some aspen regenerating 1-3" d.b.h.														

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					D B	Tot. BA								
11	E 6	L 1	9	87	8	120	44	swamp hardwoods	high risk	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
No market for species/product														
comnts Fmd : 2006: Appears to be recently flooded by beaver. Trees are dying and marsh grass is getting started. Expect this to become N type. It already has significant blowdown. Old site index has been retained.														
12	B 9	M 2	19	98	11	140	55	paper birch	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : 2006: Very nice white birch stand. Stand is very dry to the south but gets wetter with a loss of quality as you go north. Hard maple getting started. Access is severely limited because this stand is surrounded by extensive wetlands and a substantial road building project would be required to access it, even in the winter. This would be hard to justify given the product and the market and the lack of a local use.														
13	Q 6	E 1	41	87	9	140	44	mixed swamp conifer	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Road needed (resources not presently available)														
comnts Fmd : 2006: Bolts and small logs. Arguably an E9. More birch and red maple in the southwest.														
14	C 6	Q 2	85	87	9	150	32	cedar	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Deer yards														
comnts Fmd : 2006:Decadent P8 over C7C5. Works out to a C9 but that sounds better than it is. Other than balm, logs are small. Loss of the balm will lower the BA to 110. Stocking varies somewhat with localized blowdown. Very gently rolling and very wet in places. Beaver sign near the drainages.														
15	N 0	N 0	22			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2006: Numerous beaver dams; areas of flooded, dead timber.														
16	C 6	F 2	121	81	9	120	35	cedar	immature	N		20-29 years	0	
comnts Fmd : SOME AREAS WET WITH BEAVER ACTIVITY. AREAS OF BLOWDOWN. SOME PB AND BAM MORTALITY. SOME OPEN AREAS CONVERTING TO P3.														
17	N 0	N 0	16			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : MARSH GRASS. WET. BEAVER FLOODINGS - SOME RECOVERING.														
18	E 6	F 1	38	85	8	90	50	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
No market for species/product														
comnts Fmd : AREAS OF POOR QUALITY E TYPE - SPARSE AND WET. NICE BIRCH PRESENT - GETTING OLD. MORTALITY AND BLOWDOWN COMMON. CONVERTING TO E/BF.														
19	L 0	L 0	7			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : TAG ALDER WITH SOME SCATTERED ASH - WET.														
20	N 0	N 0	4			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : MARSH GRASS - WET.														

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21	N 0	N 0	4			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : STANDING DEAD ASH. SCATTERED BF AND CED.														
22	C 6	F 2	4	81	7	110	30	cedar	immature	N		20-29 years	0	
comnts Fmd : SMALLER TIMBER. SOME BLOWDOWN AND MORTALITY.														
23	Q 6	F 3	11	81	7	80	30	mixed swamp conifer	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet No market for species/product														
comnts Fmd : SMALLER/YOUNGER STAND - SOME SPARSE AREAS. BAM AND PB DYING - SOME BLOWDOWN.														
24	C 6	F 1	21	90	10	170	30	cedar	immature	N		10-19 years	0	
comnts Fmd : NICE CEDAR - BAM AND PB DYING.														
25	N 0	G 0	3			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : SOME TAG ALDER - WET.														
26	N 0	G 0	4			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : OLD BEAVER FLOODING. SOME DEAD STANDING CED AND ASH.														
27	W 4	B 1	4	16	5	20	50	white pine	immature	N		50-59 years	0	
comnts Fmd : OPEN WITH PB SPROUTS ~ 30 FT TALL. SCATTERED WP, C AND BF REGEN. GROUND YEW AND GRASS. WET.														
28	Q 6	Q 2	35	81	8	80	35	mixed swamp conifer	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet No market for species/product														
comnts Fmd : 2000: ASPEN AND BAM LOGS IN THE OVERSTORY ARE CULL AND OVERMATURE. 2006: Lots of blowdown and standing water in swamp conifer stand creating low stand density and small openings in conifer.														
29	U 0	U 0	2	72		0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 2000. OLD APPLE ORCHARD. BALSAM POP., WHITE BIRCH, AND TAMARACK SAPS ON EDGES. SOME JUNIPER SHRUB, SCATTERED WHITE PINE, BALSAM FIR, AND UPLAND BRUSH DEVELOPING INTO SUCCESSIONAL YOUNG FOREST.														
30	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Low ravine with a beaver flooding. Unique area with multiple flowing creeks and cascading waterfalls.														
31	B 6	F 3	26	66	9	70	46	paper birch	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> No market for species/product Too steep														
comnts Fmd : Hilly moraines with some steep hillsides along south boundary. White birch is predominant species with intermixed red maple, sugar maple, and mixed conifer. Understory is predominantly balsam fir. Small inclusion just south of stand 29 with hemlock logs & more typical northern hardwood species that is not delineated as a separate stand.														

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					D B	Tot. BA								
32	M 8	F 2	28		12	50	52	northern hardwood	sparse	N		not scheduled	0	
comnts Fmd : 2006: Logs are small. Area has been cut over.														
33	C 8	E 2	10	82	9	60	39	cedar	sparse	N		not scheduled	0	
comnts Fmd : 2006: Cutover and some blowdown. Generally sparse. Wet in places. 41 is probably green ash.														
34	E 6	F 2	27	76	9	70	46	swamp hardwoods	mature	N		60-69 years	0	
comnts Fmd : AREAS OF THICK BF UNDERSTORY 3" ~ 25 FT TALL. HEAVY LOGGING SLASH. SOME MORTALITY AND BLOWDOWN. NICE PB. CUT 1989.														
35	E 6	E 2	19	86	8	70	40	swamp hardwoods	mature	Y		60-69 years	0	
Treatment Limiting Factors: Too wet No market for species/product														
comnts Fmd : WET. LOTS OF BLOWDOWN AND LOGGING SLASH. SOME RUTS. AREAS OF REGEN 2" ~ 20 FT TALL (BAM, MAPLE, PB AND ASH).														
36	E 6	F 2	11	76	10	90	46	swamp hardwoods	mature	N		60-69 years	0	
comnts Fmd : MOSTLY POOR QUALITY RED MAPLE. SOME CUTTING WAS DONE 1989.														
37	N 0	G 0	18			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : WATER AND MARSH GRASS. SOME AREAS OF E3.														
38	E 3	E 1	8	21	2	0	46	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : SOME SCATTERED RES RM. THICK RM AND PB REGEN 2" ~ 20 FT TALL - WET. CUT 1989.														
39	E 5	E 3	7	76	9	50	46	swamp hardwoods	mature	N		50-59 years	0	
comnts Fmd : THICK MAPLE AND BF REGEN 2" ~ 20 FT TALL - WET. CUT 1989.														
40	S 6	X 0	4	66	6	90	35	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd :														
41	W 9	F 1	13	67	12	80	36	white pine	immature	N		20-29 years	0	
comnts Fmd : 2006: Stocking is a little erratic. Bigger pine tends to be limby. Well stocked on average.														
42	P 6	F 3	12		9	100	55	balsam poplar & swamp aspen and swamp white birch	unevenaged	N		not scheduled	0	
comnts Fmd : 2006: Balsam poplar logs are in poor shape.														
43	M 9	F 2	13		10	80	36	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : 2006: Dune complex. M8Q4. Low areas not always wet really but hold some cedar. Timber is a mixed bag. Slopes often steep on low dunes. Sporadic stocking and mediocre quality. 98 is cedar and white pine. 99 is ash, white birch and red maple.														
44	Q 6	Q 1	14		9	70	37	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : 2006: Holds a flowage from west to east. Q9 sounds better than it is; actually Q8Q5. Plenty of standing water and blowdown.														

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45	M 9	F 2	3		10	80	36	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : 2006: This stand was missed on a LOTS glitch; imagery indicates it is part of the same dune complex as stand 43 so the data from that stand is being used here. M8Q4. Low areas not always wet really but hold some cedar. Timber is a mixed bag. Slopes often steep on low dunes. Sporadic stocking and mediocre quality. 98 is cedar and white pine. 99 is ash, white birch and red maple.														
46	M 9	F 2	3		10	80	36	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : 2006: This stand was missed on a LOTS glitch; imagery indicates it is part of the same dune complex as stand 43 so the data from that stand is being used here. M8Q4. Low areas not always wet really but hold some cedar. Timber is a mixed bag. Slopes often steep on low dunes. Sporadic stocking and mediocre quality. 98 is cedar and white pine. 99 is ash, white birch and red maple.														
400	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : OPEN WITH SCATTERED YEWE. SOME RES WP, CED AND ASP. POSSIBLE 20FT X 20FT GARAGE ON STATE LAND. GATE ON STATE LAND BLOCKING ACCESS.														
Total Acres.....													921	