

* 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. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	M 9	M 1	53		11	100	72	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : High water table in places. SCA due to Great Lakes Island.														
2	N 0	N 0	37			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA due to Great Lakes Island.														
3	C 6	F 1	27	83	7	110	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA due to Great Lakes Island.														
4	L 0	L 0	13		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SCA due to Great Lakes Island.														
5	E 9	E 2	27		9	120	62	swamp hardwoods	old growth (potential or actual)	Y	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SCA due to Great Lakes Island. Nearby beaver activity. Ground looks soft; may very well create problem in a sale.														
6	M 9	M 2	63		13	120	65	northern hardwood	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : SCA due to Great Lakes island. 91 is aspen and white birch.														
7	C 6	F 2	165	94	10	140	35	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. 80 = BAM AND TA. SEVERAL ACRES OF FLOODED TIMBER IN THE NORTH END. AREAS OF VERY NICE CEDAR. AREAS OF THICK BF ~ 4" DIAMETER AND 40 FT TALL. SOME MORTALITY. ASPEN AND PB DECLINE. SOME BLOWDOWN AND SOME NICE HEMLOCK.														
8	M 5	M 2	57	77	8	50	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Cutover hard with windthrow to make things worse. White birch and aspen logs are falling out. Variable water table makes this a potential E stand.. Large areas included which consist of M3 or E3. Generally poor form. SCA as a Great Lakes island.														
9	B 9	M 3	19	54	11	90	60	paper birch	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. OVERSTORY DYING. THICK HDWD REGEN ~ 2" DIAMETER AND 20 FT TALL. CONVERTING TO HDWD/BF.														

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					B	Tot. BA								
10	P 6	F 1	49	54	11	70	60	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. AREAS OPEN WITH SCATTERED CED, PB AND ASP. DYING ASP/PB OVER BF COMMON. SOME DEAD AND DOWN. AREAS OF DECENT HDWD, ASP AND PB. CONVERTING TO BF.														
11	P 6	F 1	35	64	10	100	65	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		60-69 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SCA - GREAT LAKES ISLAND. BIG ASPEN OVER BF. MORTALITY AND BLOWDOWN COMMON.														
12	N 0	N 0	6					marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. DRIED UP BEAVER FLOODING.														
13	P 3	F 1	120	21	2	0	55	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. CUT AREA WITH SCATTERED RES PB, C AND BAM. LOTS OF BLOWDOWN. SOME THICK F3. P3 IS 2" DIAMETER AND ~ 20 FT TALL.														
14	L 0	L 0	13					lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. THICK BRUSH ~ 20 FT TALL.														
15	C 6	F 1	65	94	10	180	35	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. NICE CEDAR. POCKETS OF BLOWDOWN. LOTS OF DEAD AND DOWN.														
16	N 0	N 0	4					marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. FLOODED STRIP OF DEAD STANDING PB AND ASH.														
17	P 6	F 2	56	64	10	160	65	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle No market for species/product														
comnts Fmd : SCA - GREAT LAKES ISLAND. DECENT BAM OVER BF 6" DIAMETER AND ~ 35 FT TALL. AREAS OF PB AND BAM DECLINE. COULD CUT.														
18	N 0	N 0	9					marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. DRIED UP BEAVER FLOODING.														
19	M 9	M 3	48		14	110	80	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. LOTS OF BEECH. THICK HM AND BEECH SAPS ~ 20 FT TALL.														

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20	Q 8	Q 3	16	84	12	50	35	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. SCATTERED HEMLOCK OVER Q - WET.														
21	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Evidence of beaver activity. Water level is down significantly at time of field inspection.														
22	E 6	F 3	31	69	10	70	55	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. PB DYING. F3 UNDERSTORY ~ 20 FT TALL.														
23	B 4	A 2	35	15	7	30	72	paper birch	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Diameter cut in 1994, resulting in an A2-3 with an inconsistent overstory. SCA is due to Great Lakes island.														
24	M 6	F 2	38		9	100	60	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA due to Great Lakes island. Species variable. Dry with part of stand being beach ridge.														
25	P 6	F 1	39	69	11	100	55	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle No market for species/product														
comnts Fmd : SCA - GREAT LAKES ISLAND. MOSTLY HIGH GROUND. MIX OF ASPEN AND PB. PB DYING. MIX OF ASPEN SIZE CLASSES - LOTS OF SMALL DIAMETER. SCATTERED BF UNDERSTORY.COULD CUT IF ACCESS.														
26	M 6	M 2	24		9	80	62	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA due to Great Lakes island. West half of stand is heavy to red maple. Hardwood pulp is yellow birch and hard maple.														
27	P 3	F 1	3	14	2	0	55	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		50-59 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : SCA - GREAT LAKES ISLAND. SCATTERED OVERSTORY TAM, CED AND BAM. ASPEN ~ 25 FT TALL.														
28	E 6	E 3	6	79	9	70	53	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland hardwood type located on a wetland site. Ash & red maple primary species. SCA due to Great Lakes Island.														
29	E 9	Q 1	174	83	8	130	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA due to Great Lakes island. Calling it an E9 makes it sound better than it is, as there is plenty of defect. Beaver activity along the drainages. Mix of Q and E species, patchy and transitioning back and forth. Aspen and white birch logs showing so														

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30	F 2	F 2	3	19	3	0	35	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : Small opening with young balsam fir and tamarak. Hiking trail running through stand. Delineated to exclude from adjacent aspen cut. SCA due to Great Lakes Island.														
31	Q 6	Q 2	10	79	9	130	50	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Unique, small swamp conifer stand heavy to white cedar. Intermixed black ash & yellow birch. No cutting prescribed at this time to avoid windthrow. SCA due to Great Lakes Island.														
32	E 6	E 3	8	79	9	70	53	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland hardwood type located on a wetland site. Ash & red maple primary species. SCA due to Great Lakes Island.														
33	N 0	N 0	44			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - GREAT LAKES ISLAND. DRIED UP BEAVER FLOODING.														
34	A 6	M 3	28	77	9	90	58	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
comnts Fmd : Mixed stand of aspen, white birch, and red maple to final harvest. Leave the minor component of hemlock, cedar, & white pine conifers uncut. Noted white birch mortality throughout. Harvest may have to be done in winter to protect wet soil type. SCA d														
35	Q 6	Q 2	5	79	8	130	50	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Unique, small swamp conifer stand, heavy to white cedar. Mixed lowland hardwood species. No cutting prescribed at this time. Good winter cover. SCA due to Great Lakes Island.														
37	M 9	M 3	92	80	14	90	70	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Previous comment: CURRENTLY BEING LOGGED SELECTIVELY OVER MOST OF ITS AREA. 1998 comment: Doty's Trail selection harvest completed, 59 acres. 2008: Advanced sugar maple in understory. Some windthrow noted along the south boundary adjacent to the														
38	Q 5	Q 2	17	79	8	50	30	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : Moderately stocked swamp conifer. Low quality, 2 stick white cedar. Lots of blowdown, difficult walking. SCA due to Great Lakes Island.														
39	E 4	E 2	7	79	6	20	40	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowly stocked lowland hardwood with bog type ground cover. Tree mortality due to extensive flooding in the past. SCA due to Great Lakes Island.														

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40	D 0	D 0	16		0	0	22	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Treed bog with scattered young tamarak & white pine. Previous high water table caused most of pole-size conifers to die out in stand. SCA due to Great lakes Island.														
41	Q 9	F 1	15	84	14	170	55	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Unique small stand with sawlog size white cedar. Provides winter cover, and these dense stands of swamp conifer have been protected from windthrow. SCA due to Great lakes Island.														
42	Q 6	F 1	222	80	9	110	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Moderate to well stocked swamp conifer. White birch & quaking aspen dying out of stand. SCA due to Great lakes Island.														
43	M 8	M 3	67	89	14	60	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SELECTIVE LOG HARVEST COMPLETED IN PAST. 2008: Some nice 14"-18" dbh Hard Maple logs with intermixed defective beech. Note: Understory is approximately 15 yrs. Old with h.maple & beech saplings. SCA due to Great lakes Island.														
44	Q 4	F 1	41	80	9	30	45	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : CEDAR LOGS SELECTIVELY CUT IN PAST & SOME WINDTHROW. 2008: Extensive blowdown throughout this stand making walking difficult. Logs were previously cut out. SCA due to Great lakes Island.														
45	M 9	M 2	36	79	14	110	62	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Red Maple stand with hemlock, yellow birch. Aspen & white birch dying out. Prescribe a selection cut to maintain hardwood density.														
46	D 0	D 0	1		0	0	35	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Treed bog similar to stand 40 with small diameter tamarak. Scattered white pine, red maple, & black ash. SCA due Great lake Island.														
47	Q 6	Q 2	15	79	9	130	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Unique, small swamp conifer stand heavy to white cedar. Intermixed black ash & yellow birch. No cutting prescribed at this time to avoid windthrow. SCA due to Great Lakes Island.														
48	N 0	N 0	2		0	0	35	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Marsh that continues into an extensive wetland to the north. SCA due Great lake Island.														
49	Q 5	E 2	18	79	9	40	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Moderately stocked swamp conifer stand. Intermixed black ash, red maple, with white birch dying out. No cutting prescribed at this time to avoid windthrow. SCA due to Great Lakes Island.														

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					D B H	Tot. BA	Site Indx							

Total Acres..... 1881