

Timber Harvesting Activity by Area  
Brule River State Forest

TRACT	SALE #	YEAR	ACREAGE	AREA	SILVICULTURAL PRACTICE	TIMBER TYPE	STATUS	PUBLIC DISCUSSION DATE	DISTANCE FROM BRULE RIVER (feet)
01-03	458	2003	35	8	thinning	PR	complete	March-03	
02-03	459	2003	34	8	clearcut	ox	complete	March-03	
03-03	460	2003	59	8	thinning	PR	complete	March-03	
04-03	461	2003	35	8	thinning	PJ	complete	March-03	
05-03	462	2003	88	9	thinning	PR	complete	March-03	
06-03	463	2003	38	8	thinning	PR	complete	March-03	
07-03	464	2003	105	8	thinning	PR	complete	March-03	
08-03	465	2003	54	10	thinning	PR	complete	March-03	
10-03	466	2003	12	8	thinning	PR	complete	March-03	
12-03	467	2003	112	8	clearcut	PJ	complete	March-03	
09-03	468	2004	63	8	thinning	PR	complete	March-03	
11-03	469	2004	96	8	thinning	PR	complete	March-03	
13-03	470	2004	39	2	clearcut	O	complete	November-03	
14-03	474	2004	75	8	clearcut	Ox	complete	November-03	
01-04	480	2004	129	10	thinning	PR	complete	April-04	
02-04	471	2004	228	10	thinning	PR	complete	April-04	
03-04	472	2004	37	10	clearcut	PJ	complete	April-04	
04-04	473	2004	73	10	clearcut	PJ	complete	April-04	
05-04	481	2004	27	9	thinning	BW	complete	April-04	
06-04	483	2004	see 5-05	11	thinning	PR	complete	April-04	
07-04	490	2004	200	9	thinning	PR	complete	April-04	
01-05	476	2005	278	8	clearcut	PJ	complete	April-05	
02-05	477	2005	143	10	clearcut	PJ	complete	April-05	
03-05	478	2005	95	8	clearcut	PJ	complete	April-05	
04-05	479	2005	139	8	clearcut	PJ	complete	April-05	
05-05	483	2005	247	11	clearcut, thinning	PJ	complete	April-05	
06-05	482	2005	26	1	Clearcut	A	complete	April-05	
07-05	475	2005	<1	11	Clearcut	PR	complete	Required by DOC	
01-07	484	2007	66	10	Clearcut	OX	complete	April-07	
02-07	485	2007	94	3	clearcut, thinning	A, SW	complete	April-07	
03-07	486	2007	88	10	thinning	PR	complete	April-07	
04-07		2007	5	6	thinning	mixed	planned	April-07	
05-07	487	2007	182	8	clearcut	PJ	complete	April-07	
06-07	488	2007	127	8	thinning	PR	complete	April-07	

07-07	489	2007	49	8	thinning	PR	complete	April-07	
01-08	491	2008	8	8	thinning	PR	complete	August-08	4106
02-08	492	2008	8	8	clearcut	A/PJ	complete	August-08	4106
03-08	493	2008	103	8	thinning	PR	complete	April-08	3185
04-08	494	2008	280	8	thinning	PR	complete	April-08	5939
05-08	495	2008	67	9	thinning	PR	sold	April-08	4505
06-08	496	2008	69	3	clearcut	A	sold	April-08	495
07-08	497	2008	102	12	clearcut	A	sold	April-08	2731
08-08	498	2008	56	1	group selection	A	sold	April-08	1092
01-09		2009	71	1	clearcut	A	planned	April-09	3823
02-09	501	2009	56	8	clearcut	A/OX/PJ	sold	April-09	3509
03-09	502	2009	18	7	thinning	PR	sold	April-09	650
04-09	503	2009	49	4	clearcut/thinning	A/SW	sold	April-09	420
05-09		2009	103	12	group selection	O/PR	planned	April-09	1014
06-09	504	2009	63	9	thinning	PR	sold	April-09	6230
07-09	505	2009	50	8	thinning	PR	sold	April-09	7391
08-09	506	2009	63	10	thinning	PR	sold	April-09	6295
09-09	507	2009	32	9	thinning	PR	sold	April-09	6794
10-09	508	2009	81	12	clearcut	A/O/BW	sold	April-09	6510
11-09	509	2009	22	4/8/7	group selection	A	sold	April-09	1444
12-09	510	2009	50	8	clearcut/thinning	A/PJ/PR	sold	April-09	8044
13-09	511	2009	59	10	clearcut	OX/PJ	sold	April-09	5141
14-09	512	2009	60	8	thinning	PR	sold	April-09	5892
15-09	513	2009	53	8	group selection	OX/A/BW	sold	April-09	2787
16-09		2009	34	8	clearcut	O/BW/MR	planned	April-09	3759
18-09	514	2009	24	8	clearcut	PJ/A/MX	sold	April-10	7304
01-10		2010	28	9	thinning	PR	planned	April-10	7788
02-10		2010	47	10	thinning	PR	planned	April-10	2897
03-10		2010	51	3	clearcut/thinning	A/S/PR	planned	April-10	4382
04-10		2010	62	10	thinning	PR	planned	April-10	3626
05-10		2010	86	9	group selection	O/A/MX	planned	April-10	998
06-10		2010	31	7	clearcut/thinning	A/MX/PR	planned	April-10	3406
07-10		2010	168	8	thinning/clearcut	PR/PJ	planned	April-10	5329
08-10		2010	20	8	thinning	PR	planned	April-10	6405
09-10		2010	35	8	clearcut	OX/A/PR	planned	April-10	3836
10-10		2010	67	11	thinning/clearcut	PR/PJ/A	planned	April-10	55756
11-10		2010	28	12	clearcut/group	A/MX	planned	April-10	1852
12-10		2010	148	9	thinning	PR	planned	April-10	3627

**AREA 1 - SUPERIOR CLAY PLAIN - NATIVE COMMUNITY MANAGEMENT**

<b>Management Objectives for Area 1 (from page 35 of the Brule River State Forest Master Plan)</b>
A * Boreal Forest: Manage the upland forest towards a dominance (greater than 50% of Area 1) of white spruce, white pine and white birch, along with common associates including white cedar, balsam fir, aspen, red pine and upland tamarack.
B * Manage several conifer-dominated areas passively and monitor as reference areas. Management actions will be considered in cases of exotic plant control and public safety needs.
C * Reduce aspen from 4,100 to 2,500 acres over 50-100 years; increase conifer covertypes; manage for areas of old growth characteristics.
D * Maintain areas of existing grassland (800 acres total) south of Brule River Road within this management area in an early successional grass and shrub cycle of management.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2005	472	26	NWSE, NESW, NENW 15, 48-10	06-05	26	A	26	complete (2008)	A,C	04/16/05
2008	472	82	T48N R10W Sec 3	05-08	56	A	56	sold	A,C	04/01/08
2009	472		T48N R10W Sec 3	1-09	71	A	71	planned	A,C	04/25/09

AREA 2 - SUGAR CAMP HILL / LENROOT LEDGES - NATIVE COMMUNITY MANAGEMENT									
Management Objectives for Area 2 (from page 36 of the Brule River State Forest Master Plan)									
A * Develop a primarily closed canopy, managed old-growth, northern hardwood native mixed species; with some areas dominated by conifers (balsam fir, white spruce, white pine).									
B * Forest aesthetic qualities will be conserved and enhanced.									
C * Maintain red oak by encouraging regeneration of this species.									
D * Increase fir-spruce and white pine in select areas.									
E * Decrease the covertype of aspen.									

**Status of the Activities Implemented to Achieve the Stated Management Objectives**

Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter	Date of Public Discussion
									Designating the Management Objective (listed above) That This Activity Will Help To Achieve	
2004	180	39	W27 48-10	13-03	39	O	39	Complete	C	November-03

**AREA 3 - MILLER ROAD / CCC SQUARE - HABITAT MANAGEMENT**

Management Objectives for Area 3 (from page 37 of the Brule River State Forest Master Plan)
A * Continue to provide for high quality habitat for game and non-game wildlife species.
B * Manage riparian forests along stream corridor slopes to promote conifer cover and to retain large woody debris with the primary goals of soil protection and maintenance of fish habitat.
C * Manage for regeneration of aspen as the dominant forest covertype.
D * Increase the diversity of conifer and hardwood species as secondary types
E * Maintain existing wildlife openings/wetlands.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2007	640	94	T47N R10W Sec 3,10	2-07	94	A	59	Complete	C,D	April 2007
						SW	35			
2008	640	163	T47N R10W Sec 10,11	06-08	69	A	69	sold	A,C	04/01/08
2010	640		T47N R10W Sec 10	03-10	51	A	25	Planned	A,C,D	April, 2010
						SB	21			
						PR	10			

**AREA 4 - BOIS BRULE RIVER - SCENIC MANAGEMENT**

Management Objectives for Area 4 (from page 38 of the Brule River State Forest Master Plan)
A * Scenic River Corridor: Maintain the natural scenic quality of the river with an older conifer dominated forest corridor.
B * Scenic River Corridor: Maintain the approximately 35 acre "Brule River Marsh and Lagoon" complex in a healthy natural condition with no further developments.
C * Eastern Border Forest: Develop a forest of older trees dominated by conifer species to promote a scenic setting between the river corridor and the public roads.
D * Eastern Border Forest: Increase the covertime of white pine and fir-spruce by 50%.
E * Eastern Border Forest: Establish white pine, white spruce and white cedar in areas lacking these species.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2009	104	49	T47NR10W Sec. 2,11	04-09	49	A	20	Sold	C,E	04/25/09
						SW	29			
2009	104	58	T47NR10W Sec. 13, 23	11-09	9	A	9	Sold	C,E	04/25/09

**AREA 5 - BRULE RIVER BOG AND SPILLWAY - NATIVE COMMUNITY MANAGEMENT**

Management Objectives for Area 5 (from page 39 of the Brule River State Forest Master Plan)
A * Maintain a high quality forest and shrub wetland system for ecological, water quality, and habitat values.
B * Develop and maintain a natural upland forest on several ridges located within the area near the headwaters of the East Fork of the Brule. Restore forest to areas damaged by the 2000 hail storm.
C * Protect the water quality of wetlands, springs, spring ponds and streams within the management area.
D * Conduct research on the aquatic community, forest composition/regeneration and exotic plants.
E * If significant evidence of exotic plants is found, implement control activities.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
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**AREA 6 - AFTERHOURS - RECREATION MANAGEMENT**

Management Objectives for Area 6 (from page 40 of the Brule River State Forest Master Plan)
A * Maintain a scenic and diverse forest of conifers and hardwoods
B * Emphasis on older northern hardwoods, red pine and white pine

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2007	40		T47N R10W Sec 15,22	4-07	5	mixed	5	planned	a,b	April 2007

**AREA 7 - ADMINISTRATIVE AREA - SPECIAL MANAGEMENT**

Management Objectives for Area 7 (from page 41 of the Brule River State Forest Master Plan)
A * Maintain the structures and facilities in this area that provide functions such as forest headquarters offices, customer service to the public, garages, equipment storage and maintenance.
B * Develop additional educational opportunities and customer services in association with the existing building complex.
C * Maintain a pine forest community dominated by large pines.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2009	40	18	T47N R10W Sec. 23	03-09	18	PR	18	Sold	C	04/25/09
2009	40	22	T47N R10W Sec. 13, 23	11-09	4	A	4	Sold	C	04/25/09
2010	40		T47N R10W Sec. 23,26	06-10	31	A	16	Planned	C	April, 2010
						MX	10			
						PR	5			

**AREA 8 - TROY PIT PINES - FOREST PRODUCTION**

Management Objectives for Area 8 (from page 42 of the Brule River State Forest Master Plan)
A * Restore and maintain dry pine forest community with areas of hardwood species
B * Protection of Rush Lake through SNA management practices in Appendix J of the plan; protection of Kurt's Deep Depression through passive management.
C * Maintain a late successional red pine forest at Devils Hole Pines
D * Increase pine barrens and jack pine covertypes
E * Maintain aspen and white birch levels
F * Decrease red pine and scrub oak acreage
G * Maintain white pine as a component throughout area

**Status of the Activities Implemented to Achieve the Stated Management Objectives**

Calendar Year	Cumulative expected harvest 2003-2018	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2003	2,405	35	SE13, NE24 47-10	1-03	35	PR	17	complete	A	March-03
						FS	11			
						O	7			
2003	2,405	69	SE24, SW24, NE25, NW25 47-10	2-03	34	OX	24	complete	A	March-03
						PR	6			
						UB	4			
2003	2,405	128	NW 1 46-10	03-03	59	PR	59	complete	A	March-03
2003	2,405	163	SE, SW14 46-10	04-03	35	PJ	14	complete	A	March-03
						PJ	6			
						PR	15			
2003	2,405	201	SE26, NE26, NW25 47-10	06-03	38	PR	38	complete	A	March-03
2003	2,405	306	NE35 47-10	07-03	105	PR	105	complete	A	March-03
2004	2,405	366	NE12 46-10	09-03	60	PR	60	complete	A	March-03
2003	2,405	378	SW11 46-10	10-03	12	PR	12	Complete	A	March-03
2004	2,405	505	SE14 46-10	11-03	127	PR	127	complete	A	March-03
2003	2,405	617	NW, SW36 47-10	12-03	112	PJ	112	Complete	D	March-03
2004	2,405	692	NE, NW14 46-10	14-03	75	OX	30	Complete	A, D, E, F	November-03
						BW	45			

**AREA 9 - HAZEL PRAIRIE PINES - FOREST PRODUCTION**

Management Objectives for Area 9 (from page 43 of the Brule River State Forest Master Plan)
A * Restore and maintain dry pine forest community with patch of hardwood species.
B * Terrace areas managed for old growth.
C * Increase jack pine and white pine.
D * Maintain about 800 ac overall of aspen as breaks to the fire prone pine types. About 200 ac of aspen will be gradually converted to pine types.
E * Maintain current levels of red pine, northern hardwoods, oak, grass/upland brush and white birch.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2003	1,360	88	SE34, SW35 46-11	05-03	88	PR	88	complete	E	March-03
2004	1,360	115	NW25 46-11	05-04	27	BW	27	complete	E	April-04
2004	1,360	315	S27, NW34 46-11	07-04	200	PR	200	complete	E	April-04
2004	1,360		Sections 4,5,6 45-11; sections 33, 34 46-11		355	replanting	237	contracted planting	A	April-04
2005	1,360		secs. 33,34 46-11 and 4 45 11		301	replanting	301	contracted planting	A	April-05
2008	1,360	382	sec 26,27 T46N R11W	05-08	67	PR	67	sold	A, E	April-08
2009	1,360	445	T46N R11W Sec. 27, 33, 34	06-09	63	PR	63	Sold	A, E	April-09
2009	1,360	477	T46N R11W Sec. 28, 33	09-09	32	PR	32	Sold	A, E	April-09
2010	1,360		T46N R11W Sec. 25	05-10	86	O/A/MX	86	Planned	D,E	April, 2010
2010	1,360		T46N R11W Sec. 27, 34	12-10	148	PR	148	Planned	A,E	April, 2010



**AREA 11 - GORDON ANNEX - FOREST PRODUCTION**

Management Objectives for Area 11 (from page 45 of the Brule River State Forest Master Plan)
A * Maintain existing forest of red pine, jack pine and aspen.
B * Provide renewable forest products.
C * Maintain long term lease on 45 ac with Department of Corrections.
D * Maintain bog in a natural state.B9

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Expected Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
2004	420		S5, SW4 43-11	06-04	41	PR	41	Combined with Tract 5-05	A, B	04/04/04
2005	420	175	4,5,8,9 43-11	05-05	247	PR	48	complete	A,B	04/16/05
						PJ	127			
						PR	72			
2005	420	176	4, 43-11	07-05	<1	PR	<1	Complete	C	development project
2009	420		T43N R11W Sec. 4, 9		90	PR	90	Contracted Planting	A, B	08/01/08
2010	420		T43N R11W Sec. 5,8	10-10	67	PR	57	Planned	A,B	April, 2010
						A	10			



**AREA 13 - LAKE MINNESUING - SCENIC MANAGEMENT**

<b>Management Objectives for Area 13 (from page 47 of the Brule River State Forest Master Plan)</b>
A * Develop an older forest of northern hardwoods and hemlock for scenic values.
B * Conduct research on the regeneration success of hemlock and white pine.

Status of the Activities Implemented to Achieve the Stated Management Objectives										
Calendar Year	Total Allowable Harvest Acreage (2003 to 2018)	Cumulative - Total Acreage Established For Sale	Legal Description	Tract Number	Acreage of the Silvicultural Practice	Timber Type	Timber Type Acreage	Status of Silvicultural Practice (Planned, Established, Sold, or Completed) as of (date)	Letter Designating the Management Objective (listed above) That This Activity Will Help To Achieve	Date of Public Discussion
	14									