

# **APPENDIX E**

# **FORESTRY**

**Appendix E, Table E-1 : Project Footprint Productive Forestland**

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
463514	24	AS10	H	1	0.85
445620	24	AS4BA4BS2	H	1	1.37
1636485	24	AS4TA4WS1BF1	H	1	6.89
463555	24	AS7BA2BF1	H	1	0.13
463576	24	AS8BA2	H	1	0.13
463586	24	AS9BA1	H	1	0.45
463597	24	AS9TL1	H	1	1.03
445774	24	BA6AS2EC2	H	1	0.09
448763	24	TA10	H	1	1.97
465228	24	TA10	H	1	0.09
465473	24	TA10	H	1	2.23
465807	24	TA6BA2BF2	H	1	1.56
465818	24	TA6BA2BS1BF1	H	1	1.84
465819	24	TA6BA2BS1BF1	H	1	0.79
465836	24	TA6BA3BF1	H	1	0.28
465837	24	TA6BA3BF1	H	1	0.52
466002	24	TA6WB2BF1WS1	H	1	3.49
466004	24	TA6WB2BF2	H	1	0.47
1636551	24	TA6WB2BF2	H	1	1.58
466095	24	TA7BA1JP1BS1	H	1	0.69
466101	24	TA7BA2BF1	H	1	0.60
1636561	24	TA7WB1BA1BF1	H	1	4.41

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
466296	24	TA8AS1BF1	H	1	0.38
466327	24	TA8BA1BF1	H	1	2.60
466409	24	TA8BF2	H	1	0.91
466429	24	TA8BS1BF1	H	1	0.99
466435	24	TA8BS2	H	1	0.01
466444	24	TA8JP1BS1	H	1	0.08
466466	24	TA8WB2	H	1	0.10
466475	24	TA8WS2	H	1	0.07
466479	24	TA8WS2	H	1	0.66
466513	24	TA9BA1	H	1	0.80
466530	24	TA9BA1	H	1	1.55
466566	24	TA9BF1	H	1	0.42
466597	24	TA9JP1	H	1	0.40
466627	24	TA9JP1	H	1	0.02
466630	24	TA9JP1	H	1	0.24
466632	24	TA9JP1	H	1	0.14
445948	24	BF4BS2TA2WB2	M	1	2.21
463718	24	BF4TA4WS2	M	1	0.82
463720	24	BF4TA4WS2	M	1	0.06
463792	24	BF6TA2BA2	M	1	2.65
463848	24	BF7TA3	M	1	2.01
446433	24	BS3BF2EC2AS2TA1	M	1	3.55
446632	24	BS6AS2BA2	M	1	1.70
464168	24	BS6TA2JP1WB1	M	1	0.05
464545	24	JP4BS3TA3	M	1	0.16

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
464546	24	JP4BS3TA3	M	1	0.07
464548	24	JP4BS3TA3	M	1	0.27
464557	24	JP4TA3BF2BS1	M	1	0.23
464575	24	JP4TA4BF1BS1	M	1	0.29
464578	24	JP4TA4BF2	M	1	0.64
464681	24	JP5TA3BS2	M	1	1.29
464707	24	JP5WB3BF2	M	1	1.31
464834	24	JP6TA3BF1	M	1	0.21
463389	24	JP7TA3	M	1	1.12
465002	24	JP7WB3	M	1	1.04
466834	24	WS4TA4BF2	M	1	2.96
463299	24	WS5BF2TA3	M	1	0.23
463419	24	WS5BF2TA3	M	1	0.22
466861	24	WS6TA4	M	1	2.11
445802	24	BA6BS4	N	1	1.62
465555	24	TA4BF3BA2AS1	N	1	0.54
465612	24	TA4WS2BF2AS1WB1	N	1	3.58
465614	24	TA4WS3BF2BA1	N	1	0.51
465615	24	TA4WS3BF2BA1	N	1	1.02
1636542	24	TA5BA2BF2BS1	N	1	1.10
465653	24	TA5BA2BF2WS1	N	1	0.36
465670	24	TA5BF2JP2BS1	N	1	0.18
465697	24	TA5BF3WS1BS1	N	1	1.41
465707	24	TA5BF4AS1	N	1	1.20
465709	24	TA5BF4AS1	N	1	0.01

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
465770	24	TA5WS2AS1BA1BF1	N	1	1.70
465776	24	TA5WS3JP2	N	1	0.26
465877	24	TA6BF2JP2	N	1	0.18
465885	24	TA6BF2WB1JP1	N	1	0.27
465895	24	TA6BF2WS2	N	1	0.04
465905	24	TA6BF3BA1	N	1	0.52
465925	24	TA6BF4	N	1	0.48
465928	24	TA6BF4	N	1	0.22
465937	24	TA6BF4	N	1	0.72
465945	24	TA6BF4	N	1	0.03
465964	24	TA6JP2BF1BS1	N	1	0.16
465979	24	TA6JP2BS2	N	1	0.73
465981	24	TA6JP2BS2	N	1	0.04
466020	24	TA6WS2BF1BS1	N	1	0.03
466026	24	TA6WS2BF1BS1	N	1	1.41
466035	24	TA6WS2BF2	N	1	0.27
466039	24	TA6WS2BF2	N	1	0.34
466053	24	TA6WS2BF2	N	1	6.43
466186	24	TA7BF2WS1	N	1	6.16
466187	24	TA7BF2WS1	N	1	0.25
466213	24	TA7BF3	N	1	1.09
466216	24	TA7BF3	N	1	0.33
466249	24	TA7JP2BS1	N	1	0.24
466252	24	TA7JP2BS1	N	1	0.02
466255	24	TA7JP2BS1	N	1	0.00

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
466259	24	TA7JP3	N	1	0.16
466766	24	WB7JP3	N	1	0.54
446143	24	BS10	S	1	0.71
446197	24	BS10	S	1	3.20
446206	24	BS10	S	1	0.96
463307	24	BS10	S	1	0.33
463411	24	BS10	S	1	1.03
463907	24	BS10	S	1	0.01
463909	24	BS10	S	1	0.82
463924	24	BS10	S	1	0.32
463925	24	BS10	S	1	0.31
463931	24	BS10	S	1	0.49
464012	24	BS10	S	1	1.75
446583	24	BS5TL3EC1BA1	S	1	0.42
446584	24	BS5TL3EC1BA1	S	1	0.36
446641	24	BS6BF2EC2	S	1	0.91
464144	24	BS6JP2TA2	S	1	0.86
447239	24	BS8TL2	S	1	0.31
447264	24	BS8TL2	S	1	0.69
464308	24	BS8TL2	S	1	0.02
464385	24	BS9TL1	S	1	0.06
464401	24	BS9TL1	S	1	0.00
464432	24	BS9TL1	S	1	0.86
464475	24	JP3BS3BF2TA2	S	1	0.11
464882	24	JP7BF2TA1	S	1	1.63

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
464892	24	JP7BF3	S	1	0.33
464893	24	JP7BF3	S	1	0.35
464894	24	JP7BS1TL1WB1	S	1	1.02
464919	24	JP7BS2TA1	S	1	2.16
463302	24	JP7BS3	S	1	0.55
463348	24	JP7BS3	S	1	0.40
464951	24	JP7BS3	S	1	0.48
464964	24	JP7BS3	S	1	0.84
464967	24	JP7BS3	S	1	2.09
465006	24	JP8BF1TA1	S	1	0.28
465010	24	JP8BF1WB1	S	1	0.20
465023	24	JP8BS1BF1	S	1	0.02
465124	24	JP8TA2	S	1	0.09
465128	24	JP8TA2	S	1	0.10
465138	24	JP8WS1BF1	S	1	0.31
465154	24	JP9BS1	S	1	0.23
465163	24	JP9BS1	S	1	0.08
465197	24	JP9TA1	S	1	0.21
465198	24	JP9TA1	S	1	0.03
465208	24	JP9WB1	S	1	0.57
451545	24	TL5BS4BA1	S	1	0.86
466695	24	TL6BS4	S	1	0.21
451779	24	TL7BS3	S	1	0.70
466740	24	TL9BS1	S	1	0.00
466780	24	WS3BF3BS3TA1	S	1	0.89

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
466827	24	WS4BF4WB2	S	1	0.49
<b>Sub-Total FMU 24 Crown Land Open</b>					<b>129.89</b>
463556	24	AS7BA2BF1	H	5	0.08
463577	24	AS8BA2	H	5	0.13
463587	24	AS9BA1	H	5	0.39
465437	24	TA10	H	5	0.05
465799	24	TA6BA2AS1BF1	H	5	0.05
466005	24	TA6WB2BF2	H	5	0.77
466567	24	TA9BF1	H	5	0.01
466598	24	TA9JP1	H	5	0.01
466628	24	TA9JP1	H	5	0.06
463717	24	BF4TA4WS2	M	5	0.19
464169	24	BS6TA2JP1WB1	M	5	0.01
464547	24	JP4BS3TA3	M	5	0.04
464549	24	JP4BS3TA3	M	5	0.04
464558	24	JP4TA3BF2BS1	M	5	0.95
464682	24	JP5TA3BS2	M	5	0.11
465878	24	TA6BF2JP2	N	5	0.05
465896	24	TA6BF2WS2	N	5	0.75
465946	24	TA6BF4	N	5	1.10
466260	24	TA7JP3	N	5	0.00
463901	24	BS10	S	5	0.11
464309	24	BS8TL2	S	5	0.05
463350	24	JP7BS3	S	5	0.04
465165	24	JP9BS1	S	5	0.31



<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
466741	24	TL9BS1	S	5	0.14
466776	24	WS10	S	5	0.01
466781	24	WS3BF3BS3TA1	S	5	0.35
<b>Sub-Total FMU 24 Patent Land</b>					<b>5.80</b>
<b>Sub-Total FMU 24 All Ownership</b>					<b>135.69</b>
453107	30	AS4BA4BS2	H	1	0.04
453110	30	AS6BO2MM2	H	1	0.21
453114	30	AS6EL2TA2	H	1	0.00
453124	30	BA6AS2EC2	H	1	1.60
453127	30	BA8AS2	H	1	0.35
453243	30	TA6AS2EL1BA1	H	1	0.15
453255	30	TA6AS4	H	1	0.01
453257	30	TA6AS4	H	1	0.03
453262	30	TA6BA4	H	1	1.06
453291	30	TA7WS2BA1	H	1	0.13
480789	30	TA9JP1	H	1	0.35
453165	30	BS7BA3	M	1	1.94
476069	30	JP6TA3BS1	M	1	0.50
479669	30	TA7JP2BS1	N	1	0.70
479736	30	TA7JP3	N	1	0.15
473880	30	BS10	S	1	0.14
475152	30	JP10	S	1	0.26
475900	30	JP6BS3TA1	S	1	0.15
476830	30	JP8BS1TA1	S	1	0.34
477131	30	JP8TA2	S	1	0.18

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
477150	30	JP8TA2	S	1	0.47
477497	30	JP9TA1	S	1	0.37
<b>Sub-Total FMU 30 Crown Land Open</b>					<b>9.14</b>
453111	30	AS6BO2MM2	H	2	0.01
453113	30	AS6BO2MM2	H	2	0.07
453116	30	AS6EL2TA2	H	2	2.74
453246	30	TA6AS2EL1BA1	H	2	0.49
453256	30	TA6AS4	H	2	0.01
453258	30	TA6AS4	H	2	0.24
480770	30	TA9JP1	H	2	0.67
475712	30	JP5TA5	M	2	0.69
476070	30	JP6TA3BS1	M	2	0.09
476652	30	JP7TA3	M	2	0.14
475153	30	JP10	S	2	0.22
476281	30	JP7BS1TA1WB1	S	2	0.65
477115	30	JP8TA2	S	2	1.56
477433	30	JP9TA1	S	2	0.34
<b>Sub-Total FMU 30 Crown Land Restricted</b>					<b>7.92</b>
<b>Sub-Total FMU 30 Crown Land All</b>					<b>17.06</b>
453112	30	AS6BO2MM2	H	5	0.22
453263	30	TA6BA4	H	5	0.52
453292	30	TA7WS2BA1	H	5	0.97
453274	30	TA6WS2BF2	N	5	0.44
<b>Sub-Total FMU 30 Patent Land</b>					<b>2.15</b>
<b>Sub-Total FMU 30 All Ownership</b>					<b>19.21</b>

<b>FRI ID #</b>	<b>FMU</b>	<b>Species</b>	<b>Cover Type</b>	<b>Owner ID</b>	<b>Area (ha)</b>
<b><i>Sub-Total All Crown Land Open</i></b>					<b><i>139.03</i></b>
<b><i>Sub-Total All Crown Land Restricted</i></b>					<b><i>7.92</i></b>
<b><i>Sub-Total All Crown Land</i></b>					<b><i>146.95</i></b>
<b><i>Sub-Total All Patent Land</i></b>					<b><i>7.95</i></b>
<b><i>Total All</i></b>					<b><i>154.90</i></b>

# = Number; AS = Black Ash; BA = Balsam Poplar; BF = Balsam Fir; BO = Bur Oak; BS = Black Spruce; EC = Eastern Cedar; FRI = Forest Resource Inventory; FMU = Forest Management Unit; ha = hectare; ID = Identification; JP = Jack Pine; TA = Trembling Aspen; TL = Tamarack Larch; WB = White Birch; WS = White Spruce.

Appendix E, Table E-2 : FMU 24 Annual Allowable Cut Calculations

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )
445774	BA6AS2EC2	HWD	1	0.154	0.842	0.09	0.01	0.08	0.09
448763	TA10	HWD	1	0.154	0.842	1.97	0.30	1.66	1.96
465228	TA10	HWD	1	0.154	0.842	0.09	0.01	0.07	0.09
465818	TA6BA2BS1BF1	HWD	1	0.154	0.842	1.84	0.28	1.55	1.83
465836	TA6BA3BF1	HWD	1	0.154	0.842	0.28	0.04	0.24	0.28
465837	TA6BA3BF1	HWD	1	0.154	0.842	0.52	0.08	0.44	0.52
466002	TA6WB2BF1WS1	HWD	1	0.154	0.842	3.49	0.54	2.94	3.48
466004	TA6WB2BF2	HWD	1	0.154	0.842	0.47	0.07	0.40	0.47
466095	TA7BA1JP1BS1	HWD	1	0.154	0.842	0.69	0.11	0.58	0.69
163656 1	TA7WB1BA1BF1	HWD	1	0.154	0.842	4.41	0.68	3.71	4.39
466409	TA8BF2	HWD	1	0.154	0.842	0.91	0.14	0.76	0.90
466429	TA8BS1BF1	HWD	1	0.154	0.842	0.99	0.15	0.84	0.99
466475	TA8WS2	HWD	1	0.154	0.842	0.07	0.01	0.06	0.07
466513	TA9BA1	HWD	1	0.154	0.842	0.80	0.12	0.68	0.80
466597	TA9JP1	HWD	1	0.154	0.842	0.40	0.06	0.34	0.40
466627	TA9JP1	HWD	1	0.154	0.842	0.02	0.00	0.02	0.02
		<b>HWD 1</b>			<b>Sub-Total</b>	<b>17.05</b>	<b>2.63</b>	<b>14.36</b>	<b>16.98</b>
465473	TA10	HWD	2	0.173	1.449	2.23	0.39	3.23	3.62
465807	TA6BA2BF2	HWD	2	0.173	1.449	1.56	0.27	2.26	2.53
465819	TA6BA2BS1BF1	HWD	2	0.173	1.449	0.79	0.14	1.14	1.28
163655 1	TA6WB2BF2	HWD	2	0.173	1.449	1.58	0.27	2.28	2.56

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )	
466101	TA7BA2BF1	HWD	2	0.173	1.449	0.60	0.10	0.87	0.98	
466296	TA8AS1BF1	HWD	2	0.173	1.449	0.38	0.07	0.55	0.61	
466327	TA8BA1BF1	HWD	2	0.173	1.449	2.60	0.45	3.76	4.21	
466435	TA8BS2	HWD	2	0.173	1.449	0.01	0.00	0.02	0.02	
466444	TA8JP1BS1	HWD	2	0.173	1.449	0.08	0.01	0.12	0.13	
466479	TA8WS2	HWD	2	0.173	1.449	0.66	0.11	0.95	1.06	
466530	TA9BA1	HWD	2	0.173	1.449	1.55	0.27	2.25	2.52	
466566	TA9BF1	HWD	2	0.173	1.449	0.42	0.07	0.61	0.68	
466630	TA9JP1	HWD	2	0.173	1.449	0.24	0.04	0.34	0.39	
466632	TA9JP1	HWD	2	0.173	1.449	0.14	0.02	0.21	0.23	
		<b>HWD 2</b>				<b>Sub-Total</b>	<b>12.82</b>	<b>2.22</b>	<b>18.58</b>	<b>20.80</b>
465010	JP8BF1WB1	JP	1	1.264	0.003	0.20	0.26	0.00	0.26	
465023	JP8BS1BF1	JP	1	1.264	0.003	0.02	0.03	0.00	0.03	
465128	JP8TA2	JP	1	1.264	0.003	0.10	0.13	0.00	0.13	
465138	JP8WS1BF1	JP	1	1.264	0.003	0.31	0.40	0.00	0.40	
465154	JP9BS1	JP	1	1.264	0.003	0.23	0.29	0.00	0.30	
465163	JP9BS1	JP	1	1.264	0.003	0.08	0.10	0.00	0.10	
465197	JP9TA1	JP	1	1.264	0.003	0.21	0.26	0.00	0.26	
465198	JP9TA1	JP	1	1.264	0.003	0.03	0.04	0.00	0.04	
465208	JP9WB1	JP	1	1.264	0.003	0.57	0.72	0.00	0.72	
		<b>JP 1</b>				<b>Sub-Total</b>	<b>1.77</b>	<b>2.24</b>	<b>0.01</b>	<b>2.24</b>
465006	JP8BF1TA1	JP	2	2.081	0.051	0.28	0.58	0.01	0.60	
465124	JP8TA2	JP	2	2.081	0.051	0.09	0.18	0.00	0.19	
		<b>JP 2</b>				<b>Sub-Total</b>	<b>0.37</b>	<b>0.77</b>	<b>0.02</b>	<b>0.79</b>

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )
463307	BS10	LBS	1	0.328	0.001	0.33	0.11	0.00	0.11
463411	BS10	LBS	1	0.328	0.001	1.03	0.34	0.00	0.34
		<b>LBS 1</b>			<b>Sub-Total</b>	<b>1.36</b>	<b>0.45</b>	<b>0.00</b>	<b>0.45</b>
446143	BS10	LBS	2	1.286	0.026	0.71	0.91	0.02	0.93
446197	BS10	LBS	2	1.286	0.026	2.92	3.76	0.08	3.84
446206	BS10	LBS	2	1.286	0.026	0.49	0.63	0.01	0.64
463907	BS10	LBS	2	1.286	0.026	0.01	0.01	0.00	0.01
463909	BS10	LBS	2	1.286	0.026	0.82	1.06	0.02	1.08
463924	BS10	LBS	2	1.286	0.026	0.32	0.41	0.01	0.42
463925	BS10	LBS	2	1.286	0.026	0.31	0.40	0.01	0.40
463931	BS10	LBS	2	1.286	0.026	0.49	0.64	0.01	0.65
464012	BS10	LBS	2	1.286	0.026	1.75	2.25	0.05	2.29
447239	BS8TL2	LBS	2	1.286	0.026	0.31	0.40	0.01	0.40
447264	BS8TL2	LBS	2	1.286	0.026	0.69	0.89	0.02	0.91
464308	BS8TL2	LBS	2	1.286	0.026	0.02	0.03	0.00	0.03
464385	BS9TL1	LBS	2	1.286	0.026	0.06	0.08	0.00	0.08
464401	BS9TL1	LBS	2	1.286	0.026	0.00	0.00	0.00	0.00
464432	BS9TL1	LBS	2	1.286	0.026	0.86	1.10	0.02	1.13
		<b>LBS 2</b>			<b>Sub-Total</b>	<b>9.77</b>	<b>12.57</b>	<b>0.25</b>	<b>12.82</b>
464545	JP4BS3TA3	MSPF	1	0.718	0.410	0.16	0.12	0.07	0.19
464546	JP4BS3TA3	MSPF	1	0.718	0.410	0.07	0.05	0.03	0.08
464548	JP4BS3TA3	MSPF	1	0.718	0.410	0.27	0.19	0.11	0.30
464681	JP5TA3BS2	MSPF	1	0.718	0.410	1.29	0.92	0.53	1.45
464707	JP5WB3BF2	MSPF	1	0.718	0.410	1.31	0.94	0.54	1.48
463389	JP7TA3	MSPF	1	0.718	0.410	1.12	0.80	0.46	1.26
465002	JP7WB3	MSPF	1	0.718	0.410	1.04	0.75	0.43	1.18
466834	WS4TA4BF2	MSPF	1	0.718	0.410	2.71	1.95	1.11	3.06
463299	WS5BF2TA3	MSPF	1	0.718	0.410	0.23	0.16	0.09	0.26
463419	WS5BF2TA3	MSPF	1	0.718	0.410	0.22	0.15	0.09	0.24

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )	
		<b>MSPF 1</b>				<b>Sub-Total</b>	<b>8.42</b>	<b>6.05</b>	<b>3.45</b>	<b>9.50</b>
445948	BF4BS2TA2WB2	MSPF	2	1.176	0.693	2.21	2.60	1.53	4.12	
463792	BF6TA2BA2	MSPF	2	1.176	0.693	2.03	2.38	1.40	3.79	
463848	BF7TA3	MSPF	2	1.176	0.693	2.01	2.36	1.39	3.75	
446433	BS3BF2EC2AS2T A1	MSPF	2	1.176	0.693	3.55	4.17	2.46	6.63	
446632	BS6AS2BA2	MSPF	2	1.176	0.693	1.63	1.92	1.13	3.05	
464168	BS6TA2JP1WB1	MSPF	2	1.176	0.693	0.05	0.06	0.03	0.09	
464557	JP4TA3BF2BS1	MSPF	2	1.176	0.693	0.23	0.27	0.16	0.42	
464575	JP4TA4BF1BS1	MSPF	2	1.176	0.693	0.29	0.34	0.20	0.54	
464578	JP4TA4BF2	MSPF	2	1.176	0.693	0.64	0.76	0.45	1.20	
464834	JP6TA3BF1	MSPF	2	1.176	0.693	0.21	0.25	0.15	0.40	
466861	WS6TA4	MSPF	2	1.176	0.693	2.11	2.48	1.46	3.94	
		<b>MSPF 2</b>				<b>Sub-Total</b>	<b>14.94</b>	<b>17.57</b>	<b>10.36</b>	<b>27.93</b>
465776	TA5WS3JP2	NSPF	1	0.529	0.814	0.26	0.14	0.22	0.36	
465928	TA6BF4	NSPF	1	0.529	0.814	0.22	0.12	0.18	0.30	
465937	TA6BF4	NSPF	1	0.529	0.814	0.72	0.38	0.59	0.97	
465945	TA6BF4	NSPF	1	0.529	0.814	0.03	0.02	0.03	0.04	
465979	TA6JP2BS2	NSPF	1	0.529	0.814	0.73	0.39	0.60	0.98	
465981	TA6JP2BS2	NSPF	1	0.529	0.814	0.04	0.02	0.03	0.05	
466020	TA6WS2BF1BS1	NSPF	1	0.529	0.814	0.03	0.02	0.03	0.05	
466026	TA6WS2BF1BS1	NSPF	1	0.529	0.814	1.41	0.75	1.15	1.89	
466216	TA7BF3	NSPF	1	0.529	0.814	0.33	0.18	0.27	0.44	
466259	TA7JP3	NSPF	1	0.529	0.814	0.16	0.08	0.13	0.22	
		<b>NSPF 1</b>				<b>Sub-Total</b>	<b>3.95</b>	<b>2.09</b>	<b>3.22</b>	<b>5.31</b>
445802	BA6BS4	NSPF	2	0.620	1.066	1.62	1.01	1.73	2.74	
463718	BF4TA4WS2	NSPF	2	0.620	1.066	0.82	0.51	0.87	1.38	

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )
463720	BF4TA4WS2	NSPF	2	0.620	1.066	0.06	0.04	0.07	0.11
465555	TA4BF3BA2AS1	NSPF	2	0.620	1.066	0.54	0.34	0.58	0.91
465612	TA4WS2BF2AS1 WB1	NSPF	2	0.620	1.066	3.58	2.22	3.81	6.03
465614	TA4WS3BF2BA1	NSPF	2	0.620	1.066	0.04	0.02	0.04	0.06
465615	TA4WS3BF2BA1	NSPF	2	0.620	1.066	0.77	0.47	0.82	1.29
163654 2	TA5BA2BF2BS1	NSPF	2	0.620	1.066	1.10	0.68	1.17	1.85
465653	TA5BA2BF2WS1	NSPF	2	0.620	1.066	0.00	0.00	0.00	0.00
465670	TA5BF2JP2BS1	NSPF	2	0.620	1.066	0.18	0.11	0.20	0.31
465697	TA5BF3WS1BS1	NSPF	2	0.620	1.066	1.41	0.88	1.51	2.38
465707	TA5BF4AS1	NSPF	2	0.620	1.066	1.20	0.75	1.28	2.03
465709	TA5BF4AS1	NSPF	2	0.620	1.066	0.01	0.01	0.01	0.02
465770	TA5WS2AS1BA1 BF1	NSPF	2	0.620	1.066	1.70	1.06	1.82	2.87
465877	TA6BF2JP2	NSPF	2	0.620	1.066	0.18	0.11	0.19	0.30
465885	TA6BF2WB1JP1	NSPF	2	0.620	1.066	0.27	0.17	0.29	0.46
465895	TA6BF2WS2	NSPF	2	0.620	1.066	0.04	0.03	0.04	0.07
465905	TA6BF3BA1	NSPF	2	0.620	1.066	0.52	0.32	0.55	0.87
465925	TA6BF4	NSPF	2	0.620	1.066	0.48	0.30	0.51	0.81
465964	TA6JP2BF1BS1	NSPF	2	0.620	1.066	0.16	0.10	0.17	0.26
466035	TA6WS2BF2	NSPF	2	0.620	1.066	0.27	0.17	0.29	0.46
466039	TA6WS2BF2	NSPF	2	0.620	1.066	0.34	0.21	0.37	0.58
466053	TA6WS2BF2	NSPF	2	0.620	1.066	6.43	3.99	6.86	10.85
466186	TA7BF2WS1	NSPF	2	0.620	1.066	6.16	3.82	6.57	10.39
466187	TA7BF2WS1	NSPF	2	0.620	1.066	0.25	0.15	0.27	0.42
466213	TA7BF3	NSPF	2	0.620	1.066	1.09	0.67	1.16	1.83
466249	TA7JP2BS1	NSPF	2	0.620	1.066	0.24	0.15	0.25	0.40
466252	TA7JP2BS1	NSPF	2	0.620	1.066	0.02	0.01	0.02	0.03
466255	TA7JP2BS1	NSPF	2	0.620	1.066	0.00	0.00	0.00	0.00
466766	WB7JP3	NSPF	2	0.620	1.066	0.54	0.33	0.57	0.91
		<b>NSPF 2</b>			<b>Sub-Total</b>	<b>30.03</b>	<b>18.62</b>	<b>32.01</b>	<b>50.63</b>



FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )
463514	AS10	OTHH W	12	0.148	0.635	0.85	0.13	0.54	0.66
445620	AS4BA4BS2	OTHH W	12	0.148	0.635	1.37	0.20	0.87	1.07
163648 5	AS4TA4WS1BF1	OTHH W	12	0.148	0.635	6.89	1.02	4.38	5.40
463555	AS7BA2BF1	OTHH W	12	0.148	0.635	0.13	0.02	0.08	0.10
463576	AS8BA2	OTHH W	12	0.148	0.635	0.13	0.02	0.08	0.10
463586	AS9BA1	OTHH W	12	0.148	0.635	0.45	0.07	0.28	0.35
463597	AS9TL1	OTHH W	12	0.148	0.635	1.03	0.15	0.65	0.81
		<b>OTHH W</b>			<b>Sub-Total</b>	<b>10.85</b>	<b>1.61</b>	<b>6.89</b>	<b>8.49</b>
464144	BS6JP2TA2	SMIX	1	1.118	0.022	0.86	0.96	0.02	0.98
464475	JP3BS3BF2TA2	SMIX	1	1.118	0.022	0.11	0.12	0.00	0.12
464882	JP7BF2TA1	SMIX	1	1.118	0.022	1.63	1.82	0.04	1.86
464892	JP7BF3	SMIX	1	1.118	0.022	0.33	0.37	0.01	0.38
464893	JP7BF3	SMIX	1	1.118	0.022	0.35	0.39	0.01	0.40
464894	JP7BS1TL1WB1	SMIX	1	1.118	0.022	1.02	1.14	0.02	1.17
464919	JP7BS2TA1	SMIX	1	1.118	0.022	2.16	2.42	0.05	2.47
464951	JP7BS3	SMIX	1	1.118	0.022	0.48	0.54	0.01	0.55
464964	JP7BS3	SMIX	1	1.118	0.022	0.84	0.94	0.02	0.95
464967	JP7BS3	SMIX	1	1.118	0.022	2.09	2.34	0.05	2.39
463302	JP7BS3	SMIX	1	1.118	0.022	0.55	0.62	0.01	0.63
463348	JP7BS3	SMIX	1	1.118	0.022	0.40	0.44	0.01	0.45
466827	WS4BF4WB2	SMIX	1	1.118	0.022	0.07	0.08	0.00	0.08
		<b>SMIX 1</b>			<b>Sub-Total</b>	<b>10.90</b>	<b>12.19</b>	<b>0.24</b>	<b>12.43</b>
446641	BS6BF2EC2	SMIX	2	1.475	0.319	0.91	1.34	0.29	1.63

FRI ID #	Species	Strata	Density	Softwood MAI (m <sup>3</sup> /ha/year)	Hardwood MAI (m <sup>3</sup> /ha/year)	Area (ha)	Softwood AAC (m <sup>3</sup> )	Hardwood AAC (m <sup>3</sup> )	Total AAC (m <sup>3</sup> )
466780	WS3BF3BS3TA1	SMIX	2	1.475	0.319	0.89	1.32	0.28	1.60
		<b>SMIX 2</b>			<b>Sub-Total</b>	<b>1.80</b>	<b>2.66</b>	<b>0.58</b>	<b>3.23</b>
446583	BS5TL3EC1BA1	STL	2	0.943	0.100	0.42	0.40	0.04	0.44
446584	BS5TL3EC1BA1	STL	2	0.943	0.100	0.36	0.34	0.04	0.38
		<b>STL 2</b>			<b>Sub-Total</b>	<b>0.78</b>	<b>0.74</b>	<b>0.08</b>	<b>0.82</b>
451545	TL5BS4BA1	TLS	2	0.422	0.085	0.86	0.36	0.07	0.43
466695	TL6BS4	TLS	2	0.422	0.085	0.21	0.09	0.02	0.11
451779	TL7BS3	TLS	2	0.422	0.085	0.70	0.29	0.06	0.35
466740	TL9BS1	TLS	2	0.422	0.085	0.00	0.00	0.00	0.00
		<b>TLS 2</b>			<b>Sub-Total</b>	<b>1.77</b>	<b>0.75</b>	<b>0.15</b>	<b>0.90</b>
<b>Total All</b>						<b>126.60</b>	<b>83.14</b>	<b>90.19</b>	<b>173.33</b>

# = Number; AAC = Annual Allowable Cut; AS = Black Ash; BA = Balsam Poplar; BF = Balsam Fir; BO = Bur Oak; BS = Black Spruce; EC = Eastern Cedar; FRI = Forest Resource Inventory; FMU = Forest Management Unit; ha = hectare; ID = Identification; JP = Jack Pine; m<sup>3</sup> = cubic metre; m<sup>3</sup>/ha/year = cubic metre per hectare per year; MAI = Mean Annual Increment; TA = Trembling Aspen; TL = Tamarack Larch; WB = White Birch; WS = White Spruce.