

## APPENDIX O

### ***Special Management Areas and Priority Open Landscapes Available or Considered During Selection of the 10-Year Stand Exam Lists***

#### ***Special Management Areas for Specific Wildlife Species***

##### **Ruffed Grouse Management Areas**

Bear River	2,008 acres
Mud Hole	215 acres
Mooseline	614 acres
McNiven	3,557 acres
Peloquin	2,760 acres
Shannon River	988 acres
Stoney Ridge	3,354 acres
Shoe Pack	633 acres
White Corner	875 acres
Whiteface River	3,905 acres

##### **Priority Open Landscape Areas**

**Table 7.12.a : Littlefork-Vermilion Uplands Subsection**

LTA	% LTA in Open Lands (JH)	LTA or Sp. Mgmt. Unit (SMU)	% Open Landscape in Brushland Assessment
Koochiching Peatlands (212Ma01)	7%	SMU	72%
Cook Till Plain (212Ma21)	30%	SMU	54%
Rausch Till Plain (212Ma19)	1%	SMU	35%
Effie Till Plain (212Ma18)	35%	SMU	38%
Little-Big Fork Till Plain (212Ma03)	33%	SMU	37%
Ericzburg Till Plain (212Ma02)	23%	SMU	36%

**Table 7.12.b:Tamarack Lowlands Subsection**

<b>LTA</b>	<b>% LTA in Open Lands</b>	<b>LTA or Sp. Mgmt. Unit (SMU)</b>	<b>% Open Landscape in Brushland Assessment</b>
Warba Lake Plain (212Nd04)	21%	SMU	63%
Floodwood Peatlands (212Nd03)	25%	SMU	88%
Esquagama Sand Plain (212Nd06)	14%	SMU	52%
Aurora Till Plain (212Nd05)	1%	SMU	43%
Moose-Willow Peatlands (212Nd01)	53%	LTA	77%
Palisade Lake Plain (212Nd08)	67%	LTA	73%

**Table 7.12.c: St. Louis Moraines Subsection**

<b>LTA</b>	<b>% LTA in Open Lands</b>	<b>LTA or Sp. Mgmt. Unit (SMU)</b>	<b>% Open Landscape in Brushland Assessment</b>
Wright Till Plain (212Nb11)	66%	LTA	56%
Rice Lake Moraine (212Nb13)	34%	SMU	48%
Automba Drumlin Plain (212Nb19)	58%	LTA	54%