

Figure 1. Proposed Spruce/Fir (Mature), Silvicultural Key

	Prescription
A. Even-aged Stand (1 maturity class)	
B. For Maintaining Even-aged Stand	
C. Primary Softwood Site (S stands)	
D. > 100m ³ /ha	
E. > 50% Vol Stable Spruce/Fir	
F. If > 50% vol is immature and not sawlog	<u>10</u>
FF. Advanced Regeneration 80 to 100% stocked	<u>1</u>
FFF. Advanced Regeneration 50 to 80% stocked	<u>3</u>
FFFF. Advanced Regeneration < 50% stocked	<u>5</u>
G. Planting Available	<u>1a</u>
EE. < 50% Vol Stable Spruce/Fir	
H. Advanced Regeneration 80 to 100% stocked	<u>1</u>
HH. Advanced Regeneration 50 to 80% stocked	<u>2</u>
HHH. Advanced Regeneration < 50% stocked	<u>4</u>
I. Planting Available	<u>1a</u>
DD. < 100m ³ /ha	
J. Advanced Regeneration > 60 % stocked	<u>12b</u>
JJ. Advanced Regeneration < 60 % stocked	<u>12a</u>
CC. Secondary Softwood Site (not discussed)	
BB. For Converting to an Uneven-aged Stand (greater than 2 development stages)	<u>13a</u>
AA. Uneven-aged Stand (more than 1 maturity class)	
K. For Maintaining Uneven-aged Stand	
L. Primary Softwood Site (S stands)	
M. > 50% Vol Stable Spruce/Fir	<u>8</u>
MM. < 50% Vol Stable Spruce/Fir	<u>11a</u>
LL. Secondary Softwood Site (not discussed)	
KK. For Converting to Even-aged Management (1 regeneration stage)	
N. Primary Softwood Site (S stands)	
O. > 100m ³ /ha	
P. > 50% Vol Stable Spruce/Fir	
Q. If >50% Vol. Immature and not sawlog	<u>10</u>
QQ. Advanced Regeneration 80 to 100% stocked	<u>1</u>
QQQ. Advanced Regeneration 50 to 80% stocked	<u>3</u>
QQQQ. Advanced Regeneration < 50% stocked	<u>5</u>
R. Planting Available	<u>1a</u>
PP. < 50% Vol Stable Spruce/Fir	
S. Advanced Regeneration 80 to 100% stocked	<u>1</u>
SS. Advanced Regeneration 50 to 80% stocked	<u>2</u>
SSS. Advanced Regeneration < 50% stocked	<u>4</u>
T. Planting Available	<u>1a</u>
OO. < 100m ³ /ha	
U. Advanced Regeneration > 50 % stocked	<u>12b</u>
UU. Advanced Regeneration < 50 % stocked	<u>12a</u>
NN. Secondary Softwood Site (not discussed)	

